

BULLETIN

OF

PARK COLLEGE

PARKVILLE, MISSOURI



CATALOGUE NUMBER

MAY 1913



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Founded 1875

PARKVILLE, MISSOURI

CATALOG NUMBER 1912-13

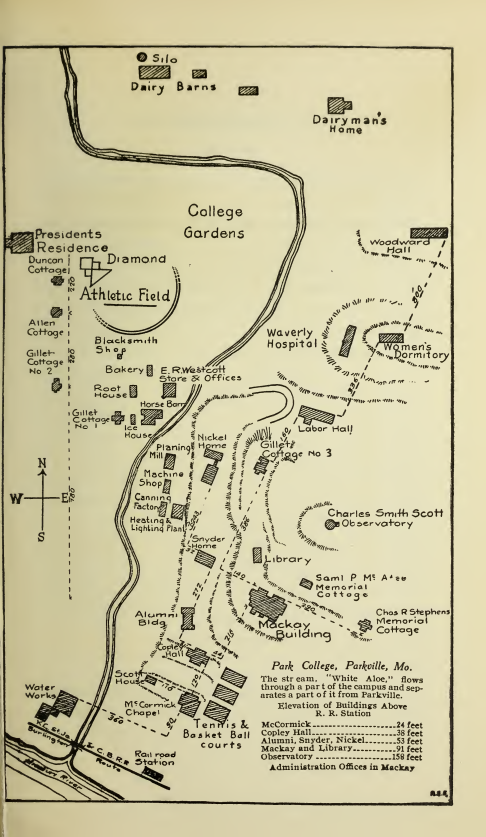
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MAY 1913

PRINTED BY THE STUDENTS

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CALENDAR

1913-1914

Committee on Entrance, 8 a. mSeptember 3, 1913
Faculty Meeting, 10 a. mSeptember 3, 1913
Entrance Examinations, 1:30 p. mSeptember 3, 1913
First Semester OpensSeptember 4, 1913
Recess—ThanksgivingNovember 27, 1913
Recess—ChristmasDecember 19—31, 1913
ExaminationsJanuary 21, 22, 23, 24, 1914
First Semester ClosesJanuary 24, 1914
Second Semester OpensJanuary 29, 1914
Day of Prayer for Colleges February — 1914
Announcement of Senior HonorsApril 28, 1914
Founders' Day
Concert Music DepartmentJune 12, 1914
Baccalaureate SundayJune 14, 1914
Declamatory ContestJune 15, 1914
Examinations
Senior-Junior Oratorical ContestJune 16, 1914
Academy Graduation, Address 10:30 a. mJune 17, 1914
Annual Meeting of the Board of TrusteesJune 17, 1914
Annual Meeting of the Alumni AssociationJune 17, 1914
Commencement, 9 a. mJune 18, 1914

Summer Vacation

The Baccalaureate Sermon of 1912 was preached by Rev. George N. Luccock, D. D., Pastor First Presbyterian Church, Oak Park, Ill.

CALENDAR OF EVENTS

1913-1914

Faculty-Senior Reception to New Students,
Tuesday, Sept. 2, 1913
Open Session Literary Societies Monday, Sept. 8, 1913
Hill Day (vacation) Thursday, Sept. — 1913
Inter-Society DebateTuesday, Oct. 21, 1913
Prohibition Oratorical ContestTuesday, Nov. 18, 1913
Vocational ConferenceWed. Nov. — Sun. Nov. — 1913
Thanksgiving (vacation)Thursday, Nov. 27, 1913
Harry S. Jewett Oratorical Contest Tuesday, Dec. 2, 1913
Christmas Vacation, 12 m. Thursday, Dec. 19
—8 a. m. Wednesday, Dec. 31, 1913
Inter-Society DebateTuesday, Jan. 20, 1914
Annual Glee Club-Orchestra Concert_Tuesday, Feb. — 1914
Day of Prayer for CollegesThursday, Feb. — 1914
Freshman-Sophomore DebateTuesday, March 3, 1914
Inter-Collegiate DebateFriday, March — 1914
Lowell-Lucerne EntertainmentMonday, April — 1914
Parchevard-Calliopean Entertainment, Monday, May- 1914
Founders' Day, Tuesday, May 12, 1914
Field Day Tuesday, May - 1914
Senior Class Day ProgramMonday, May - 1914
Open Session Literary Societies Monday, May 18, 1914
Concert, Music DepartmentFriday, June 12, 1914
Baccalaureate SundayJune 14, 1914
Inter-Class Declamatory ContestMonday, June 15, 1914
Junior-Senior Oratorical ContestTuesday, June 16, 1914
Academy Graduation, address 10:30 a. m. Wed. June 17, 1914
Commencement Thursday, June 18, 1914

BOARD OF TRUSTEES

Officers

Charles L. Brokaw, President. W. Chalmers Ralston, Vice President. H. B. McAfee, Treasurer. Robert B. Elliott, Secretary.

Board

Mrs. Ella Park Lawrence	Galesburg, Ill.						
George A. Lawrence, LL. D.							
Rev. Cleland B. McAfee, D. D							
Term Expires June 1913							
Rev. George P. Baity, D. D.	Kansas City, Mo.						
E. C. Sooy							
Charles L. Brokaw							
*George P. Pipkin, M. D.	Kansas City, Mo.						
Robert B. Elliott	Parkville, Mo.						
Term Expires June 1914							
Homer B. Mann	Kansas City, Mo.						
James P. Tucker	Parkville, Mo.						
Joseph E. McAfee							
*James H. Speer, D. D	Webb City, Mo.						
Lowell M. McAfee, LL. D	Parkville, Mo.						
Term Expires June 1915							
W. Chalmers Ralston	Topeka, Kansas.						
Rev. Wm. C. Templeton, D. D.	Emporia, Kansas.						
*Rev. Rob't. A. Buchanan							
Rev. Frank S. Arnold, D. D.	Kansas City, Mo.						
Howard B. McAfee	Chicago, Ill.						
Executive Committee							

James P. Tucker, Chairman.

George P. Pipkin, M. D. Robert B. Elliott Homer B. Mann Charles L. Brokaw

Teachers' Committee

Rev. George P. Baity, D. D. Rev. Frank S. Arnold, D. D. Lowell M. McAfee, LL. D.

^{*}Alumni Nominees.

OFFICERS OF ADMINISTRATION

Lowell M. McAfee, President.

A. L. Wolfe, Dean.

Roy V. Magers, Secretary.

Ross A. Wells, Registrar.

Clara Malden Haynie, Dean of the Women.

Robert A. Buchanan, General Superintendent and Proctor.

Fred A. Wightman, Steward and Purchasing Agent.

Ralph C. McAfee, Principal of the Academy.

Margaret Hasenjager, A. Dorothea Meyer.
Secretaries to the President.

COMMITTEES OF THE FACULTY

Entrance, Conditions and Special Studies: Drs. Wolfe, S. L. McAfee and Professor Wells.

Discipline and Absences: Professor Findlay, Mr. Buchanan Miss Haynie.

Religious and Social Life and Observances: Professor Kerr and Miss Haynie.

Public Occasions and Exercises: Professor Magers, Miss Howard and Principal Ralph C. McAfee.

Student Publications: Professor Wilson and Miss Elliott.

Catalogue: President McAfee, Professor Lawrence, Miss Howard.

Inter-Collegiate Relations; Professors Lawrence and Dean.

Commencement: Professor Dean, Mr. Buchanan, Miss Elliott.

Graduate Work: Professors Magers and Wilson.

Library: Miss Kirk.

Schedules: President McAfee.

FACULTY

1912-1913

LOWELL MASON McAFEE, A. M., L.L. D.

President

ARTHUR LESTER WOLFE, A. M., Ph. D.

Latin Language and Literature

REV. SAMUEL LANTY McAFEE, A. M., D. D. Emeritus, George S. Park Department of Biblical History

MERLIN CHAMBERLAIN FINDLAY, A. M. George S. Park Department of Natural and Applied Sciences

JOHN HAMILTON LAWRENCE, A. M.
Literature and Public Speaking

HOWARD ANDREW DEAN, A. M. Chemistry

ROY VERNON MAGERS, A. M. Mrs. George S. Park Department of History

REV. MATTHEW HALE WILSON, A. M., B. PD., B. D. Benjamin S. Brown Department of Mental and Moral Philosophy

REV. HOWARD ICKIS KERR, A. M.

George S. Park Department of Biblical History, and Practical Christian Training

RAY LEE EDWARDS, A. M. Physics

ELIZABETH BRONAUGH ELLIOTT, A. M. Instructor in Rhetoric and Public Speaking

BLANCHE HOWARD, A. M. Instructor in History and German

WALTER FREDERICK SANDERS, A. B. Greek Language and Literature

ROSS ALBERT WELLS, A. M. Mathematics and Astronomy

CORA AILEEN PICKETT, A. B.

Instructor in Latin

WILLIAM BROCK FAGAN, A. B.

Instructor in English

RALPH CANFIELD McAFEE, A. B. Principal Academy. Latin and Bible

ROLLIN BREWSTER MORRISON, A. B. Instructor in Biology

JOHN EZRA DOTTERER, A. B. Instructor in Geometry and Algebra

FACULTY

NORMAN FRANK McCARTY (Ann Arbor)

Piano, Organ and Voice

ORWELL CLAUDE RADER
Violin

Graduate Cesar Thompson, Brussels, Belgium. Director of the Band and of the Orchestra

EMMA LOVINA KIRK, B. L.

Librarian

CLARA MALDEN HAYNIE, A. M. Dean of Women

REV. ROBERT A. BUCHANAN, A. M. General Superintendent and Proctor

GEORGE B. TUGGLE, (Park)
Instructor in Agriculture and Horticulture

EDWIN A. KNAPP, (University of Minn.)

Instructor in Printing

HAROLD ALFRED NICHOLS
Instructor in Construction and Repair

STELLA M. THOMPSON, (Chicago Univ.)

Instructor in Dietetics

EMMA WOOD HENRY, Diploma Pratt Institute
Assistant Instructor in Dietetics

MRS. ANNA E. FORSYTH Matron, New Dormitory

MRS. EMMA W. WEBBER Matron, Nickel Home

MRS. A. LAURA LOVE, Matron, Snyder Home

MISS LIZZIE ROBINSON Matron, Gillett Cottage No. 3

MRS. JOHN H. MEYER Matron, Woodward Dormstory

MRS. SUE V. GREEN
Matron, Gillett Cottage No. 1
MRS. M. L. DEMARE
Matron, Waverly Hospital

HISTORICAL STATEMENT

Park College stands a monument to the principles that a high standard of moral, physical and mental culture is essential in the preparation for successful Christian leadership, and that opportunities for student self-help should be so provided that a mental and moral, as well as economic, value will result.

In 1875, Col. George S. Park and Rev. John A. McAfee. D. D., united their efforts in the organization of Park College. The effort was on trial until 1879, when a class was ready for graduation. The College was at that time chartered and a Board of Trustees assembled. For eleven years there was a steady growth in the enrollment of students and in the acquisition of equipment, while the endowment grew more slowly. June, 1890, both Col. Park and Dr. McAfee were taken from temporal to eternal victories. The College's vicissitudes since that time have been repetitions of the history of every growing, successful institution. A modest endowment has been gathered. Some trustees and teachers have resigned. while death has claimed others. Buildings have burned, been sold or torn down, and modern well equipped ones have taken their places. Several generations of students have come and gone. All of them were helped by their College associations. With each succeeding year the path has grown brighter and the ideals more easily attained.

Friends have been loyal in times of need. Not only in emergencies have they evidenced this confidence, but by their continuous gifts have made possible the necessary annual expenditures. The experimental stage long since past, there has been encouraging growth in the esteem and affection of friends and patrons. The Alumni are scattered over the world from ocean to ocean on both sides of the globe. Messages of loyalty to the Alma Mater come from South America and from Africa's wilds, from China, Japan, India and Korea, and from the island possessions and most of the states of our own land.

GENERAL STATEMENTS

Park College claims to afford an opportunity second to none in the country to complete a thorough course in the College of Literary Arts. It has never undertaken to do University work and does not include such work in plans for the future. At the same time, it yields to no institution anywhere as to the courses offered in strictly college work, in the rigid requirements necessary to attain the degree, and the high standards maintained. The College holds membership in the State Oratorical Association, the Missouri College Union and the College Department of the North Central Association of Colleges and Secondary Schools.

Campus

The college campus is located on the hills overlooking the Missouri River. The scenery is beautiful; the forest-covered hills, the river at their feet and the level bottom lands on the Kansas side of the river with bluffs in the background, all contribute to make the location ideal. In the valley adjacent to the campus, and on the hillside facing it, is the village of Parkville. Most of the buildings on the campus are brick or stone. In exterior they are architecturally pleasing to the eye. The interiors are conveniently arranged for the student use and life.

While Park does not enter intercollegiate athletics, there are tennis courts, croquet grounds, basket ball courts and a base ball diamond for those whose tastes leads to such sports.

Buildings

Woodward Hall—The historic stone building, which for many years was the center of college life, was located but a few feet from the railroad station of the Burlington and Rock Island Railways. It was recently used for men's dormitories, and bore the name of Woodward Hall, in memory of the late Rev. George S. Woodward. January, 1908, it was disposed of to the railroad company. The erection of new Woodward was at once begun. This was occupied,

September, 1908. It is a magnificent four-story stone structure, providing accommodations for 72 boys.

McCormick Chapel—McCormick was erected in 1887. The auditorium of 800 sittings is the largest on the campus, and serves for the general gatherings and the chapel exercises of the institution.

Mackay Building—Mackay was begun in 1887, and was occupied March 13th, 1893. It is a stone building, four stories including a basement. The lecture halls are large, light and well ventilated. The laboratories are conveniently located.

The Charles Smith Scott Astronomical Observatory—The Observatory was erected and equipped in 1898 by Mr. Anthony Dey of New York City. The material is white limestone. From the crown of the hill it overlooks the entire campus, and is within easy access of all parts of it.

Labor Hall—This building was erected in 1906, and, as its name suggests, is the headquarters of the student self-help department. It contains a swimming pool 30x60 feet, shower baths, an ample supply of lockers, tool rooms and a modest gymnasium.

Library—A gift was received from Mr. Andrew Carnegie for erection of a Library Building. Work was begun on it in the summer of 1906. The material is white limestone, with red tile roof. The floors and ceiling are reinforced concrete. The stacks are steel. The building is 32x54 feet. The second floor is used for stacks and filing cases; the first for stacks and reading room. Books were first shelved in it June 1908.

Alumni Building—A generous gift from the Alumni Association made possible the erection, in 1904, of the Alumni Building. The building is of stone and is an ornament to the campus. The auditorium of 300 sittings is used for student gatherings of that number and smaller and for the weekly rhetorical exercises of both college and academy. The officers of the Alumni Association have

offices in it, and several guest rooms are provided for the comfort of the alumni when on the campus. A banqueting hall, seating 200 or more, offers a suitable place for the social life of the students and alumni.

Pumping Station—A well equiped pumping station, with ample settling basins, erected in 1897, is located near the river. An abundant supply of pure water is thereby guaranteed for the campus and all the buildings on it.

Heating and Lighting Plant—The building for the heating and lighting plant, with the installation of service in all the buildings of the campus, was completed in 1906. The heat is steam, and is ample for the needs of the campus. In the same building is located an electrical dynamo, which furnishes electricity for all the buildings and the campus.

Waverly Hospital—The generosity of Mr. Anthony Dey, formerly of New York City, made possible the erection of the hospital in 1912. In this the students are given treatment as needed.

Dormitories—Six large buildings provide homes and dormitories for students. Two are occuiped by men and four by women. In the latter, dining-room facilities are ample for the accommodations of the young men of the dormitories.

Cottages—The institution owns eight cottages, which are occupied by the President and the members of the Faculty.

The Museum

A small collection has been made for a museum of Natural History. One room of Mackay and a mezzanine floor in the Biology rooms are occupied by cases containing the specimens, a majority of which have been classified. The collection includes a human skeleton, also one of the cat and the frog, skulls of the sheep, horse and fish, three type specimens of each class of invertebrates, together with a large collection of eggs of the fish and sea-urchin. The insect cabinet contains a thousand local insects, among which are seven hundred Lepidoptera and two hundred Coleoptera, while several are specimens from New York and

California. Botany is represented by fifty native wood sections, and by an herbarium of the plants of New York, the gift of S. J. Teran, with the early summer flora of Missouri.

The educational series of rocks, furnished by the U. S. Geological Survey, includes one hundred and fifty rocks, minerals and fossils from all parts of the country, carefully arranged and labeled. With these appear some local Geodes and Lamellibranchia. A few very valuable specimens of gold and silver ores, some beautiful abilone shells, coral and Echinoderms from the Pacific have been recently donated by Mrs. George Lawrence in memory of her son, Park.

Park graduates on the mission fields have generously favored their Alma Mater. Those in Africa, China, Chile, India, Japan, Laos, Siam and Korea have placed in the museum many of the objects of interest of their respective countries, such as coins, articles of wearing apparel, models of buildings, implements of agriculture and devices for the preparation of their food. Residents in Colorado, Alaska, Southern Missouri and Arizona have supplied mineral specimens and other articles characteristic of these widely scattered territories.

The late Rev. Meade Holmes, Rockford, Ill., gave the college the large and valuable collection which was the result of years of arduous work of his daughter, the late Miss Mary E. Holmes, Ph. D. The collection is in five departments, botanical, geological, conchological, ornithological and entomological. Many of the specimens have been classified and arranged in cabinets and cases in accordance with the classification given. The birds and reptiles are mounted, and most of them are arranged in cases specially decorated for them.

Daily Chapel

The Chapel Assembly held each school day in McCormick Chapel at one o'clock is a required service. The Chapel period is thirty minutes. Avail is taken of the opportunity to drill in chorus singing. College and other secular songs are often employed, as well as church hymns

and the Gospel songs. A passage of scripture of greater or less length is read or recited in concert or response each day. It is understood that each student shall be supplied with hymn book and Bible. The "talks" are topical rather than expository of the scripture, though the passage usually has some near or remote connection with the line of remark. The thought is kept constantly in mind that the service, while being classical, is strictly religious and spiritual. The chaplain conducts every service, speaking at least four times each week. At the remaining service some other member of the Faculty or visiting friend makes a ten minute address. Too much cannot be said of the real, practical value of this service as a power for character building. Time is taken in the middle of the day, while the stress and strain of the day's service is greatest, to pause in body and mind, and consider those higher interests which make the others worth the effort. This assembly furnishes a daily opportunity for the college life to flow to a common center. The most of the business meetings of the almost numberless student organizations are held during a few unoccupied moments in the college program immediately following this general gathering. The various events and features of the general college program are much discussed at the assembly. The aim is to induce by every means the entire body to feel a genuine community of interest in the college life, and to keep the standards of life toned up by an appeal to moral and religious principles.

Library and Reading Room

The reference library, reading room and office space occupy the lower floor of the building, the main stack room is on the second floor. Light, heat and ventilation are excellent. The library has had a quiet, gradual growth. The judicious expenditure of a small endowment, under the direction of the heads of the various departments, and the addition of a large number of volumes from many other sources, have given to the institution a library which is well suited to the practical use of the college students.

The present contents of the library are something in excess of 25,000 volumes. There are over twelve hundred volumes of bound magazines. On file in the reading room will be found 135 copies of the leading monthly magazines, over twenty weeklies and a number of dailies. On the reference shelves are bound magazines, general reference works, and material selected from the historical, scientific, literary and philosophical departments. Leading religious newspapers, missionary literature and Sunday School lesson helps are also on file.

The Library is classified by the Dewy decimal system with Dictionary Card index, and receives the constant attention of the librarian and assistants. Subject to ordinary regulations, its advantages are enjoyed not only by the faculty and students, but also by the community at large, without fee.

The Chemical Laboratory

The Chemical Laboratory is equipped with the usual facilities for all ordinary chemical work. The students' desks, sixty-four in number, are constructed with lockers and drawers for individual use. They are furnished with gas, water and electricity. The smoke stacks, formerly used for the furnaces, are equipped for hoods, thereby insuring perfect ventilation and the immediate removal of all noxious gases. A condenser connected with the steam mains furnishes distilled water in any quantity needed. is an adequate supply of imported analytical balances for exact quatitative work. The floor of the lecture room is elevated in tiers, affording an unobstructed view of the demonstrator's desk. A work room adjoining is equipped with the necessary convenience for the demand. A library, ample in its quality and quantity, is accessable to each student.

Physical Laboratory

The Physics Laboratory is supplied with the usual conveniences, its equipment affording the means for quantitative work in Mechanics, Sound, Light, Heat

and Electricity. The appropriation for the Department allows a continued increase in its equipment. The apparatus for the General as well as for the Elementary Course is ample to permit all students in a section to work simultaneously on the same experiment.

The tables are supplied with water, gas, compressed air and electricity. A 220 volt direct current is available, with storage battery for smaller voltage. In connection with the laboratory is a well equipped shop with a modern motor driven ten inch lathe. The department library contains one hundred or more carefully selected volumes, which are accessible to the students at all times.

Astronomical Observatory

The Charles Smith Scott Observatory building is located on an elevation above Mackay building. It is equipped with an eight inch Warner & Swasey equatorial telescope, having ten eye pieces magnifying four hundred and eight diameters, a filar micrometer, with electric lighted wires and a helioscope. It is mounted equatorially and provided with a driving clock. The sidereal transit room is equipped with a three inch sidereal Warner & Swasey transit, properly mounted; a Riefler, break circuit, astronomical clock; Warner & Swasey chronograph. The lecture room is ample for the needs of small class computation work. The library is sufficient for the needs of the department, and is being increased annually. The lecture room in Mackay is provided with a Henry Fitz four and one-half inch portable equatorial telescope. It is available for constant mechanical study during the day and for student use at night for astronomical observation.

Biological Laboratory

The main laboratory contains thirty-two desks, fitted with lockers and the usual accessories. Each desk is supplied with a dissecting and a compound microscope and a dissecting case. A reference library of four hundred volumes and a case for filing current magazines and bulletins

occupies the room. Here are stored aquaria, nets, setting boards and similar apparatus.

A Physiological laboratory for elementary work is fitted with desks with lockers, water sink, a case containing a skeleton and a number of models and maps. Each desk is supplied with lenses, knives and dissecting dishes.

An advanced laboratory, seating sixteen students; besides the desks, it contains cases for the storage of glassware and instruments. Among these are incubators, sterilizers, paraffine ovens and microtomes. One hundred charts, four thousand slides, dissections and models are stored here. Five hundred standard reference books on science occupy the cases and are available at all times. A mezzanine, extending over one-third of this room, has been added recently. This materially increases the floor space available for storage purposes.

The science lecture room adjoins the advanced laboratory. It contains thirty-eight sittings, arranged in amphitheater style, with demonstrating tables in the center. It is well lighted, and contains a geological reference library of four hundred volumes.

Psychological Laboratory

The equipment has been selected with special reference to the use of college students. Some of the pieces are Marey's Tambours, Chronoscope, Pseudoscope, Fatigue apparatus and Spygmograph. The lantern with a good supply of slides is at hand for frequent use. Equipment for tests of all the senses are ample for the present needs. This equipment is in frequent use in the courses in the Department of Education.

Lectures and Addresses

We are specially favored during the year in visits from leading men, both clergymen and laymen, who bring to the students messages that are very much appreciated. Our proximity to Kansas City makes possible a few hours' visit from our friends who are passing across the continent.

Since the last issue of the catalogue the following have been with us at our Chapel hour or have given us general or popular addresses:

Prof. James M. Coleman, Beaver Falls, Pa. Lecturer on Social Ethics.

Mr. C. G. Hounshell, New York City.

Traveling Sec'y Student Volunteer Movement.

Mr. H. S. Bonsib, Minneapolis, Minn. Prohibition Lecturer.

Rev. Richard C. Hughes, D. D., Philadelphia, Pa. Secretary for University Work, Board of Education.

Prof. Lester M. Wilson, '06, Madison, Wis. Graduate Student at University of Wisconsin.

Dr. C. W. Moore, Kansas City, Mo. Pastor Institutional Church.

Rev. Willis W. Montgomery, Fairfield, Iowa. Pastor Presbyterian Church.

Mr. Arthur G. Pearson, Kansas City, Kansas. Y. M. C. A. Secretary.

Mr. Edward H. Zion, '06, Modesto, Calif. Attorney.

Rev. Frank S. Arnold, D. D., Kansas City, Mo. Pastor First Presbyterian Church.

Dr. Isaac T. Headlands, Peking, China.
President Imperial University.

Mr. H. W. Worley, New York City.

Traveling Sec'y Student Volunteer Movement.

Mr. A. Icada, Kobe, Japan.
Native Missionary and Lecturer.

Rev. Joseph L. Weisley, Forty Fort, Pa. Pastor Presbyterian Church.

Rev. Albert M. McClain, '94, Spokane, Wash. Pastor Bethany Presbyterian Church.

Mr. David R. Porter, New York City.
International Y. M. C. A. Sec'y of Boys Work.

Mr. John L. Alexander, New York City.
Boys' Superintendent International S. S. Association.

Rev. Walter M. Fiske, D. D., Oberlin, Ohio. Oberlin Theological Seminary.

Mrs. Grace Julian Clarke, Indianapolis, Ind.
President Indiana Federation of Women's Clubs.

Rev. Fred W. McClusky, '89, Anna, Ill. Principal Anna Academy.

Rev. Philip Palmer, '90, Seaton, Ill. Pastor Presbyterian Church.

Rev. George N. Luccock, D. D., Chicago, Ill. Pastor Oak Park Presbyterian Church.

Rev. William A. Powell, D. D., Lawrence, Kans. Pastor First Presbyterian Church.

Rev. George P. Baity, D. D., Kansas City, Mo. Pastor Westport Avenue Presbyterian Church.

Rev. A. W. Halsey, D. D., New York City. Sec'y Board of Foreign Missions.

Rev. Ira Landrith, D. D., Nashville, Tenn. President Ward Theological Seminary.

Rev. George L. Robinson, D. D., Chicago, Ill. McCormick Theological Seminary.

Mr. A. J. Elliott, Brooklyn, New York.

Member International Committee Y. M. C, A.

Hon. J. K. Codding, Lansing, Kans. Warden Kansas State Penitentiary.

Rev. S. E. Dease, D. D., Narmital, India. Supt. Himalaya District of Methodist Conference.

Mr. L. A. Halbert, Kansas City, Mo. Superintendent Board of Public Welfare.

Mr. Roper, Winona Lake, Ind, Pianist.

Rev. J. D. Nutting, Cleveland, Ohio. Utah Gospel Union.

Rev. Charles Nash, D. D., Berkeley, Calif.
President Pacific Coast Theological Seminary.

Miss Myra Withers, St. Louis, Mo. Student Sec'y Y. W. C. A.

Rev. Mark Allison Mathews, D. D., Seattle, Wash. Moderator General Assembly Pres. Church, U. S. A.

- Rev. Warren Landon, D. D., San Anselmo, Calif.
 President San Francisco Theological Seminary.
- Rev. Arthur Wicher, D. D., San Anselmo, Calif. San Francisco Theological Seminary.
- Miss Mary Dan Harbeson, Lexington, Kentucky. Gospel Singer.
- Mr. F. A. Pierce, Topeka, Kans. Sec'y Rural Y. M. C. A. Work.
- Rev. Herbert E. Blair, '01, Kang Kai, Korea. Missionary.
- Rev. George E. Newell, '04, Kansas City, Mo. Pastor Third Presbyterian Church.
- Rev. Frank W. Bible, '01, Hang Chow, China. Missionary.
- Rev. W. R. King, D. D., Monmouth, Ill. Pastor First Presbyterian Church.
- Rev. Cleland B. McAfee, D. D., '84, Chicago, Ill. McCormick Theological Seminary.
- Rev. A. Christy Brown, D. D., Des Moines, Iowa. General Sec'y Highland Park College.
- Rev. S. L. Johnson, Peking, China. Missionary.
- Miss Nita Abrahams, Kansas City, Mo. Soloist.
- Rev. Harry G. McCluskey, '04, Laurel, Neb. Pastor Presbyterian Church.
- Rev. Wm. M. Houston, D. D., Columbus, Ohio. Student Pastor Ohio State University.
- Rev. R. B. A. McBride, D. D., Leavenworth, Kans. Pastor First Presbyterian Church
- Prof. Milo B. Hillegas, New York City. Teachers' College, Columbia University.
- Rev. Trigg A. M. Thomas, Kansas City, Mo. Pastor Eastminster Presbyterian Church.
- Rev. D. D. Munro, D. D., Kansas City, Mo. Pastor Calvary Baptist Church.
- Rev. D. M. Dobbs, D. D., Kansas City, Mo. Pastor Central Methodist Church.

- Mr. J. Ernest McAfee, '89, New York City. Associate Sec'y Board of Home Missions.
- Dr. Gerrit Verkuyl, '01, Appleton, Wis. Educational Sec'y Pres. Board of Publication.
- Miss Margaret McGilvary, Kansas City, Mo. Soloist.
- Rev. Robert Nelson Spencer, Kansas City, Mo. Rector Trinity Episcopal Church.
- Rev. Lincoln A. Ferris, D. D., Kansas City, Mo. Pastor Independence Avenue Methodist Church.
- Mr. Charles W. Young, Fulton, N. Y. Field Sec'y Intercollegiate Prohibition Association.
- Rev. James Curry, D. D., Newark, Calif. Pastor Presbyterian Church.
- Madame Harriett Labadie, New York City.
 Dramatic Interpreter.
- Rev. Baxter P. Fullerton, D. D., St. Louis, Mo. Ex-Moderator General Assembly.
- Mr. Vernon P. Bowe, Rio de Janeiro, Brazil. Y. M. C. A. Secretary.
- Rev. P. W. Crannell, D. D., Kansas City, Kans. Baptist Theological Seminary.
- Miss Howell, Kansas City, Mo. Scarritt Bible Institute.
- Rev. Francis A. Wilbur, D. D., Kansas City, Mo. Pastor Second Presbyterian Church.
- Mr. Albert F. Caldwell, '09, Bangkok, Siam. Titanic Survivor.
- Rev. Evans, Liberty, Mo. William Jewell College.
- Hon. Wm. P. Evans, Jefferson City, Mo. State Superintendent of Public Instruction.
- Prof. W. W. Charters, Columbia, Mo.

 Dean of School of Education, University of Missouri.
- Rev. W. A. Wigton, Lincoln, Nebr. Executive Sec'y of Church Federation of Nebraska.

Requirements for Admission To College

No certificate from a preparatory school will be received for any part of the College Course. Examinations will be given in any college subject for which credit is sought. Laboratory work will be required if the subject be a science.

All candidates for admission to College must furnish satisfactory evidence of good character and, if previously enrolled in another college, must present a certificate of honorable dismissal, with a statement of the grades they desire credited.

Fifteen Units are required for admission to the Freshman Class.

Requirements of the "Grammar Grades" are not accepted in satisfaction of these Units.

Fifteen Required Units are as follows:

Latin4	Mathematics3
History1	English3
Science1	Optional3

The optional Units may be offered in any one of the above departments. Not more than one optional unit will be accepted in English and one half unit in Mathematics and two units each in History, Science, Greek, French, German and Spanish.

Graduates of Park College Academy are admitted to the Freshman Class without examination or condition.

Graduates of approved Preparatory or High Schools will be given admission to the Freshman Class by satisfying, study for study, the requirements for entrance as presented in the following statements.

All enrollment is tentative. Full standing will not be given until at least fourteen units have been satisfied and the student has shown, by doing satisfactory work that he is able to pursue College subjects with success.

REQUIREMENTS FOR ADMISSION BY DEPARTMENTS

Latin. Four Units are Required.

1. Grammar: Inflection, Rules of Syntax and Prosody.

2. Texts: Five Books Caesar's Gallic Wars, for one of which Viri Romae may be substituted. Sallust's Conspiracy of Cataline or its equivalent. Six of Cicero's Orations, including four against Cataline. Four to six books of Vergil.

Prose Composition: Translation into Latin Prose of English sentences as outlined in D'Ooge's Prose Composition or its equivalent.

Greek. (If offered). Two Units will be accepted.

- 1. Grammar: Goodwin's Greek Grammar and White's Greek Lessons or their equivalent.
- 2. Texts: Four books Xenophon's Anabasis, with special reference to forms and syntax. Three books Homer's Iliad, with special reference to Homeric forms and Greek mythology.
- 3. Prose Composition: Translation into Attic Greek of easy prose based on the Anabasis.

History. One Unit is Required.

1. Myers' Ancient History or its equivalent. Courses in General History, English History or advanced American History may be substituted.

Science. One Unit is required.

1. Biology: A year's work in biological study, preferably laboratory work. An equivalent in Chemistry or Physics will be accepted.

Mathematics. Three Units are required.

- 1. Algebra: Two units including Quadratic Equations, problems depending upon Quadratic Equations and arithmetical and geometrical progression.
- 2. Geometry: Plane ½ unit, Solid ½ unit, Wentworth's Revised Book, including both plane and solid

Geometry, with the solution of numerous original exercices. **English.** Three Units are Required.

- 1. Composition: At least one year's work is required in the study of some text of Composition and Rhetoric. Applicants will be required to write a short essay on some familiar theme. Punctuation, paragraphing and spelling will be critically examined.
- 2. Literature: The College entrance requirements in English furnish the basis of requirements for reading and for critical study.

Bible. (If offered). One half unit will be accepted.

1. The Bible is used as a text, special reference being given to Biblical geography, customs antiquities and history.

REQUIREMENTS FOR GRADUATION

But one course of study is offered, for the completion of which the degree of Bachelor of Arts is given. The College work covers a period of four academic years which are divided into two semesters of twenty-one weeks each. Seventeen recitation periods per week are required, making a total for each year of thirty-four semester hours, and a total for the course of four years of one hundred and thirty-six hours. Ninety-six hours work are prescribed, and two hundred and two are elective.

The several departments, and the number of hours required in each, are given below, also the number of hours of elective work in the several departments:

Subjects	Required	Elective
Foreign Languages	. 24	43
English	16	14
Mathematics	. 8	13
Science		69
Bible	. 13	8
History	. 7	19
Astronomy		8
Philosophy	. 12	8
Economics (Elective for Women)	. 4	4
Sociology		3
International Law.		3
Education		15

DEPARTMENT OF INSTRUCTION

LATIN

Dr. Arthur L. Wolfe

Throughout the entire Latin course much use is made of the reference library, rich in works on Philosophy, archaeology and history. Grammar is not discarded, but relegated to a secondary place by the end of the Freshman year. Stress is laid upon intelligent reading of the text in the original and upon advance sight reading. The constant aim is to secure not only exact and sympathetic understanding of the text, but such a correlation of each subject with general history, literature and the concerns of modern life as to give it a vital interest and broad cultural value.

I. Cicero De Senectute. 4 hours.

Grammatical review. Biographical studies of representative Romans. Investigation of the literary and philosophical values of the Essay.

II. Livy. 4 hours.

Book XXI or XXII, with continuation of work in grammar and composition. Lectures, one a week, upon Development of the Roman Constitution.

III. Odes of Horace. 4 hours.

Historical and literary allusions, poetical imagery and phraseology, comparison of English lyrics and other Latin lyric poets, with occasional translations into English verse.

Latin prose based upon idioms encountered in the reading is maintained throughout the year.

IV. Letters of Cicero. 4 hours.

Roman politics in the last age of the republic. Special usages of epistolary Latin.

V. Satires and Epistles of Horace. 3 hours.

With investigations into Roman private life and philosophy.

VI. Plautus, Captivi Trinummus. 3 hours.

The Roman drama and theatre, syntactic and phonetic development of the language, conversational Latin.

VII. Roman Law, Robertson's Selections. 3 hours.

Influence of Civil Law on Common Law in comparative study of legal principles and usages in Rome, England and Missouri.

VIII. Tacitus' Germania and Agricola. 3 hours.

The Romans in Britain and on the Rhine, Roman provincial administration and the Teutonic irruptions, and the kingdoms established on the ruins of the Western Empire.

IX. Epicurean Philosophy. 4 hours.

Lucretius, Book V, Cicero's De Natura Deorum in the Latin with range of English reading in Cicero's other philosophical treatises. Topical studies in the Epicurean theory as related to modern thought.

X. Teacher's Course. 4 hours.

Review of elements of grammar in the light of comparative phonology, morphology and syntax. Comparison of texts and editions. Study of methods of teaching. Daily practice in writing and sight reading.

ENGLISH

Prof. J. H. Lawrence and Miss Elizabeth B. Elliott

The work of this department is devoted to the study of Public Speaking, Rhetoric, Composition, and English Literature. The purpose is to prepare students to express their thoughts with directness and force in written and spoken discourse, and to give them a familiar acquaintance with the great authors and more important movements of English and American Literature and thorough knowledge of one or more special periods. Composition and the study of Literature are carried along side by side through the entire course.

I. Public Speaking. 2 hours.

A study in correct breathing, inflection, emphasis and action. Text: Shurter's Public Speaking.

II. Rhetoric and Composition. 2 hours.

A study of the several forms of discourse, with reference to their structure and style. Weekly themes. Text: Baldwin—A College Manual of Rhetoric.

III. History and Development of English Literature. 2 hours.

During these two terms the general movements of English Literature, with their causes, influences, great writers and masterpieces, are carefully traced. Supplementary reading in connection with the periods studied and reports of that reading are required. Simond's History of English Literature is used as the basis of study.

IV. Argumentation. 2 hours.

A study of the principles and methods of effective debating. Frequent exercises in brief-making and in debating. Text: Pattee's Practical Argumentation.

V. English Literature. 1798-1832. 3 hours.

The writings of this period are studied in connection with lectures giving history and biographical facts. Outside reading of certain poems and essays, and bi-weekly papers on assigned subjects are required. No particular text is used.

VI. Tennyson and Browning. 3 hours.

The principal short poems and some of the longer poems of these poets are studied. Their relation to their age and

each other and specially their interpretation of the great movements and thought life of their time are noted. By means of lectures, outside reading and reports on assigned topics, the general characteristics of the Victorian era are emphasized. One thesis is required.

VII. English Drama to 1642. 4 hours.

Study of the History of the Drama in England from the Miracle Plays to the closing of the Theatres, 1642 A. D. The preparation of the Drama for Shakespeare and his contribution to it are especially emphasized. Lectures, conferences and wide reading of the plays.

VIII. American Literature. 4 hours.

An attempt will be made during this semester to trace the gradual development of an American Literature. The chief writers will be noticed with their relations to their own times and the periods preceding and following them. The influences of race, environment and social conditions will be traced.

IX. Public Rhetoricals.

In addition to the study of the theory of public speaking, each student is required to put this knowledge into practice by appearing at stated periods, in the College Rhetoricals. Freshmen and Sophomores give declamations; Juniors discussions and Seniors orations. Each student is given individual instruction and drill before he appears in public.

BIOLOGY

Prof. Merlin C. Findlay and Instructor Rollin B. Morrison

The purpose of this department is to familiarize the student with the structure, function and development of animals and plants, both living and fossil. The method of study is fourfold: First, careful observation of the specimen in hand, including dissections and use of the microscope;

second, pen-sketching of important organs; third, reference reading and discussion of obscure points; fourth, lectures and quizzes. The subjects of the Senior and Junior years are elective, while those of the Freshman year are assigned those not entering with one unit of Biology.

I. General Biology. 3 hours.

A study of crustations and flowering plants. Designed specially for Freshmen entering without Zoology or Botany.

II. Advanced Biology. 3 hours.

This includes a review of the structure and uses of the compound microscope, the elements of pen-sketching as applied to Biology, and the form and functions of unicellular plants and animals. A few slime-molds and fungi are included. Most of the semester is spent on Entomology. Stress is laid on the relations of structure to environment and the economic importance of the more common insects. Sedgwick & Wilson's General Biology, Parker & Haswell's Text-book Vol. 1, Kellogg's American Insects, Hyatt's Insects, Comstock's Insects.

III. Invertebrate Anatomy. 3 hours.

This is a comparative study of the structure and functions of Sponges, Polyps and Medusae, Corals and Worms. Special attention is paid to the study of animal tissues, to the life histories and to the Physiology of animals in general. The texts are the same as for the preceding course.

IV. Vertebrate Anatomy. 4 hours.

This course is devoted to the comparative study of Vertebrates. The types usually selected are Amphioxus, the Dogfish, the Frog and the Cat. Marshall & Hurst's Practical Zoology and Marshall's Frog furnish most of the laboratory outlines. Parker & Haswell's Zoology Vol. 2, is the text. Constant use is made of the human skeleton and models for comparison.

V. Embryology and Histology. 4 hours.

Fish, Frog, Snail and Hen's Eggs form the basis of

study. Microtome sections of eggs and embryos are made and sketched. The technique of sectioning and mounting is practiced. Stohr's Histology and Marshall's Embryology are the texts. Near the end of this term a few recitations are given to a rapid review of the Animal Kingdom. Hertwig's Zoology is used for this purpose.

VI. Structural Geology. 4 hours

Le Conte's Text-book, Scott's Introduction and Norton's Elements are in the hands of the students. Daily recitations are interspersed with informal talks on the geology of this section. A well selected and classified collection of rocks and minerals affords ample means for illustration of the text.

VII. Botany and Agriculture. 4 hours

This course is a continuation of 1 and 2 with especial reference to fruit diseases and general farming. Excursions to neighboring dairies, gardens and farms are a feature of this subject. Warren's Agriculture and Cambell's Botany are supplemented by lectures and references.

MATHEMATICS and ASTRONOMY

Prof. R. A. Wells

I. Trigonometry and Surveying. 4 hours

The aim of this course is to familiarize the student with the trigonometrical functions and their relations to one another as well as their application in the solutions of plane and spherical triangles. Much practice is given in the solution of problems both from data given in the text in use and from data secured by the students themselves by the use of surveying instruments.

II. College Algebra. 4 hours

The first few weeks of this semester are given to a somewhat rapid review of quadratics and some of the other topics of elementary algebra, particular attention being paid to the graphic method of treatment. The greater part the semester is devoted to the study of series and the theory of equations. Text: Well's Second Course in Algebra.

III. Analytics. 4 hours

In this course the student is introduced to the general method of the subject, which is largely a continuation of the graphic method used in course 2. This method is applied to the investigation of the properties of the straight line, the conics and some of the more important plane curves. The method of polar co-ordinates is also used. Text: Nichol's Analytic Geometry.

IV. Analytics. 3 hours

A continuation of course 3, including a study of solid analytics.

V. Differential Calculus. 3 hours

The fundamentals of the subject are taken up and are applied to the expansion of functions in series, the evaluation of indeterminate forms, the solution of problems in maxima and minima, etc. Text: Snyder and Hutchinson's Differential and Integral Calculus.

VI. Integral Calculus. 3 hours.

A continuation of course 5 in which the attention is directed chiefly to integration and its numerous practical applications. Text: Snyder and Hutchinson.

VII. Astronomy. 4 hours.

This course is intended to be very largely descriptive. The student is to be made familiar with the constellations and the general appearance of the heavens.

As much of the theory of astronomy as possible is taken up and the student is given considerable practice in the use of the 8 inch equatorial of the Charles Smith Scott Observatory. Text: Young's Manual of Astronomy.

VIII. Practical and Spherical Astronomy. 4 hours.

In this course the students are required to do a large amount of work in the observatory. They make observations for the determinations of time, latitude and longitude. They are also expected to be able to compute eclipses.

No special text book is used in this course, but the student has access to several standard authors.

CHEMISTRY

Prof. Howard A. Dean

I. Chemistry. 4 hours.

An introductory course in general Chemistry designed for students who have not had work in this subject prior to College enrollment. Special attention is given to laboratory manipulations. Recitations and lectures as progress demands.

II. Chemistry. 4 hours.

A course in advanced General Chemistry. "General Chemistry for Colleges," by Alexander Smith, is in the hands of the students as a text with "A Laboratory Outline," by Smith & Hale, as a laboratory guide. Special attention is given to developing the laws and theories of chemistry, together with accurate calculations. Six recitation periods of laboratory work per week with two periods for recitations and lectures. Prerequisite, course I or its equivalent.

III. Chemistry. 3 hours.

A continuation of course II with introductory exercises in Qualitative Analysis as time may permit.

IV. Chemistry. 3 hours.

A course in Qualitative Analysis. Four recitation periods per week of laboratory work with one period for recitation or lecture. Prerequisite, courses II and III.

V. Chemistry. 3 hours.

A continuation of course IV with some quantitive work as time may permit. In courses IV and V "Qualitative Analysis," by Bailey & Cady, is used as a laboratory guide with Fresenius, Morgan, Segerblom and others used as references. Prerequisite, courses II and III.

VI. Chemestry. 4 hours.

A course in advanced General Chemistry or Qualitave Analysis similar to courses II or IV as occasion may demand. Prerequisite, courses II or III.

VII. Chemistry. 4 hours.

A continuation of course VI, similar to III or V. Courses VI and VII are designed for students who have elected courses other than courses II and III, or IV and V. Complete and accurate note books of all experiments and lectures are required and kept as work progresses.

GREEK

Prof. Walter F. Sanders

Courses I to IV are required of all students. Courses V and following are elective.

In all the elective courses in Greek, it is assumed that adequate preparation has already been made by the student in the essential principles of Greek Grammar and Syntax. Hence very little additional linguistic drill is given, attention being directed more especially to the literary and cultural value of the authors read, and to the life and institutions of the Greeks themselves. It is the aim to make the instruction inspirational rather than technical and to develop sympathetic appreciation of Greek Literature and Greek ideals, rather than mere slavish familiarity with the intricacies of the language. At the same time, the value of the purely linguistic study is not overlooked, and constant effort is made to keep fresh in the minds of the students the fundamental principles of the Grammar, and to direct their

attention to the beauties and niceties of the Greek Language itself, as the most nearly perfect medium of expression ever invented.

I and II. Freshman Elementary Greek. 4 hours.

The elements of the language are studied with much care and portions of the Anabasis, as well as other simple prose, are read.

III. Sophomore Anabasis. 4 hours.

Continued reading of the Anabasis, with prose composition.

IV. Sophomore Iliad. 3 hours.

Selections from the Iliad are read and Homeric life and times are considered.

V. Plato. 3 hours.

The "Apolopy" and "Crito,, are read, and also selections from Xenophon's "Memorabilia." Special attention is given to the life, personality and influence of Socrates.

VI. Greek Drama. 3 hours.

Sophocles' "Antigone" and Euripides' "Iphigenia in Tauris" are read in the Greek. Numerous lectures are given on the history and characteristics of Greek Drama.

VII. Lyric Poetry. 4 hours.

Selections from various Greek poets; lectures, and a comparative study of Greek and English lyrics.

VIII. Greek Oratory. 4 hours.

A general study of the characteristics of Greek Oratory, with the reading of Demosthenes' "Philippics" and selections from Lysias. Several English orations are read for comparison. Athenian daily life is studied.

For the following courses no knowledge of the Greek Language is required.

IX. History of Greek Literature. 2 hours.

Course IX, including Homer and the Tragedians,

Comedians and Prose Writers, is intended not only for Classical students but for students of modern languages as well, since they furnish a basis for the study of the development of the main types of European literature. The instruction is by means of lectures, class discussions and required readings from standard translations.

X. History of Greek Art. 2 hours.

The instruction is by means of illustrated lectures, class discussions and study of the University Prints.

HISTORY

Prof. Roy V. Magers

The object of the Department is to give not alone historic informatiom, but to develop an interest in historic events, and a knowledge of the methods by means of which such events should be studied. The philosophy of human history is emphasized rather than the memory of historic detail.

I. History. 4 hours.

General survey of European History from the Teutonic Invasion to the beginning of the 19th century. A text-book will be followed in general outline, supplemented by lecture and general research. Oral and written quizzes, carefully compiled notes and special theses also constitute a part of the course. The extensive use of a first class Stereopticon is made in this and subsequent Courses in History Study.

II. History. 3 hours.

General course in English History. A general study of the English People, ethnically, economically, religiously, and politically. Note books are required. Special reading, recitation and quizzes.

III. History. 3 hours. 1913-1914.

A course in American Institutions from the year 1000 A. D. to the adoption of our Federal Constitution. This

course is somewhat advanced and necessitates the satisfactory completion of I and II and the sufficient evidence of a course having been completed in elementary American History. The Discovery of America, Colonization and the Development of American Institutions are thoroughly analyzed. The American Revolution is a prominent feature of the course, as is also the nature of the Fundamental Laws appearing in this era. The work is a combination of lecture, reading and recitation. This course alternates with IV and V.

IV. History. 3 hours. 1913-1914.

A course in American History. The Civil War and Reconstruction, extending from 1800 to 1900 A.D. The philosophy of the Civil War and the problems of Reconstruction constitute the foundation of the course. The nature of, and requirements for Course IV are the same as for course III. This course alternates with Courses III and V.

V. History. 3 hours. 1912-1913.

A general course in American History. An analytical study of American Institutions, economic, social and political. The requirements for Course V are the same as for Courses III and IV, and the course may alternate with Courses III and IV.

VI. History. 4 hours. 1913-1914.

The French Revolution and European History from 1789 to 1900 A. D. The course is advanced and intended for Seniors and necessitates the satisfactory completion of courses I and II. The study is based upon the principles growing out of the French upheaval at the close of the 18th century. Texts are used in the course as a guide to the student's work, lectures are given, notes and special readings required. This course will be alternated with Course VII, unless there is special reason for its being given two years in succession.

VII. History. 4 hours. 1912-1913.

English Modern History. A rapid survey of the Tudor Period and the Stuart Period with a detailed analysis of English development in the 18th and 19th centuries. Courses I and II are essential to Course VII. This course will be given in the order as indicated above, unless there be special reason for change.

Note—Courses III, IV and V are not offered in the same year and will be presented as indicated above, unless there be special reason for change.

POLITICAL AND SOCIAL SCIENCE

Prof. Roy V. Magers

I. Economics. 3 hours.

An advanced text by Walker is used for regular recitation work. Lectures are given by the teacher at his discretion. Special questions are considered; popular discussions are encouraged; occasional debates on assigned subjects take place between picked members of the class. Reference work and written quizzes also constitute an important feature of the work.

II. International Law. 3 hours.

The history and character of International Law are considered, followed by an exposition of the rules which generally govern the modern states in their intercourse. Quizzes and written reviews, lectures and reference work. A text on the Elements of International Law by Davis is used by the class for recitation work.

III. Sociology. 4 hours.

Blackmar's Sociology is used as a text, but the course is given mainly by lecture. A study of modern Sociological problems is attempted. Extensive side reading is required from other texts and the current writing of reputable men. Practical observation of normal and abnormal social conditions is made during the semester in three neighboring cities. The Economic and Social Sciences are supplemented by extensive use of a first class Stereopticon.

PHILOSOPHY AND EDUCATION

Prof. Matthew H. Wilson

The work of this department includes Philosophy and Education.

Science offers us a rational explanation of nature; Philosophy, a rational explanation of human life. Philosophy gives man's clearest and most valuable thoughts concerning God, Nature, the Self, the Right and Wrong. It is man's best effort to define truth as a guide of life. We seek to convince that the life within is governed by spiritual laws, that these can be known, and that free conformity to these laws is the achievement of the highest good.

The aim of the courses in Education is cultural and practical. The department offers its subjects as a discipline, that through wide reading and careful study the student may gain efficiency as a worker. It presents its material as useful information, and also, as the necessary equipment for those who wish to teach. A thorough course in theory, accompanied by actual teaching, is viewed as the best preparation for those who desire to make teaching a profession.

It is the desire of the State Superintendent that the students supplement the course in Education by such modern subjects as sociology, economics, and ethics.

I. History of Philosophy. 4 hours.

This course presents the fundamental problems of philosophical thought as they unfold historically in the Greek, Patristic, Scholastic, and Modern Periods. Emphasis is laid on the cardinal systems as related to the science and culture of different periods. Weber's History of Philosophy is used as a text. A series of lectures runs parallel with the text, and constant reference is made to the source books, such as Bakewell's Source Book in Ancient Philosophy, and Rand's Modern Classical Philosophers.

II. Logic and Present Philosophical Systems. 4 hours.

The course is introduced by a short study of Logic

which is followed by a consideration of present day philosophical systems. Creighton's Logic, James' Pragmatism, Royce's Loyalty, Enchen's Philosophy of Life and Bergson's Creative Evolution are used as texts.

III. Ethics. 4 hours.

This course begins by noting the relation of ethics to law, aesthetics and religion, as indicated in Palmer's Field of Ethics. This is followed by Dewey & Tuft's Ethics, the purpose of which is "to awaken a vital conviction of the genuine reality of moral problems and the value of reflective thot in dealing with them." The book falls into three part: the growth of morality, the development of moral theories out of every day experience, and the application of rational convictions to the life of the State, Industry and Family.

Cabot's Everyday Ethics completes the course. This is a popular treatment of moral questions.

IV. School Administration. 2 hours. 1913-1914.

This course is given for those who intend to be school superintendents. It deals with the problems connected with administration such as school building, school supplies, hiring of teachers, discipline, courses of study and school laws. The texts used are Dutton and Snedden's Administration of Public Education in the United States, and Hollister's High School Administration.

V. General Pschology. 4 hours.

The course in Psychology presupposes an elementary knowledge of the structure of the brain and nervous system. The following topics are treated: under Knowledge—sensation, perception, memory, imagination, thinking and intuition: under Feeling—sensuous, formal, intellectual, aesthetic and personal feelings: under Will—physical, prudential and moral control. The course aims to reveal the nature of the Self and serves to introduce the student to the whole field of mental science. The texts used are Dewey's Psychology and Angell's Psychology. As experiment now bears the same

relation to Psychology that it does to Physics and Chemistry one period a week is spent in the laboratory.

VI. Educational Psychology. 3 hours.

In this course psychology is applied to Education that a rational and scientific basis may be given pedagogical work. This and the preceding course are of great value to professional men, such as educators, lawyers, ministers, and doctors. The texts used are Judd's Genetic Psychology, James' Talk to Teachers, and Kirkpatrick's Fundamentals of Child Study. Readings in Hall's Adolescence are required.

VII. History of Education. 4 hours.

This course presents the evolution of educational ideals. The ancient, mediaeval, and modern periods are studied that present tendencies may be understood. The history of education in the United States and in Missouri are briefly considered. Monroe's History of Education, Brown's The Making of Our Middle Schools, and a History of Education in Missouri are used as texts.

VIII. Principles of Education. 4 hours.

The efficient teacher needs a broad basis in theory that he may be able to formulate educational ideals and judge of their worth. Bagley's Educative Process and DeGarmo's The Principles of Secondary Education are used as texts.

IX. Methods of Teaching. 3 hours.

In this course consideration is given the various Methods of conducting a recitation; also, proper methods of study are taught, and practical suggestions offered for teaching the various branches in the High School. The texts used are McMurry's "The Method of the Recitation," McMurry's "How to Study," and Thorndyke's Principles of Teaching.

X. Teaching Course. 3 hours.

Best students are used as teachers. They are supervised by the professor in the department in which they serve, by

the Principal of the Academy, and by the professor of Education.

A State Certificate is granted in a number of states to those who complete the courses in Education.

ART

Dr. Arthur L. Wolfe

I. History of Art. 3 hours.

Cursory survey of Egyptian, Greek and Roman painting and biographical study of Italian art from Cimabue to Salvator Rosa. Instruction in freehand drawing and in the theory of perspective.

II. History of Art. 3 hours.

General history of painting in Europe outside of Italy, from the 14th to the 19th centuries. Lectures on Architecture.

GERMAN

Miss Blanche Howard

The aim of the course is an adequate vocabulary, a thoro grammatical foundation and a reading knowledge with much prose composition.

Effort is made thruout to create as much of a German atmosphere as possible and "to broaden and deepen the student's knowledge and love of the German language, music, poetry and people."

I. Study of German Literature. 4 hours.

Reading: "Deutsche Gedichte," Klenze, "Die Jungfrau" Schiller, Conversation, Prose Composition."

II. Reading. 3 hours.

Study of "An American in Germany," Pattou. Conversation.

III. Reading. 3 hours.

Study of "German Daily Life," Kron.

IV. Reading. 3 hours.

Further study of German Literature. Goethe's "Faust," Part I.

BIBLICAL HISTORY

Prof. Howard I. Kerr and Prin. Ralph C. McAfee

This department is concerned with the practical and cultural equipment of each student. As a fundamental and essential, the Bible, considered not only as God's Word to man, but also as the "World's Book of Books," is most carefully studied. The aim is the acquisition of a thoro working knowledge of the English versions, with such references to original sources and with as much interpretation as is deemed necessary to that knowledge. The historical and literary merits of the book are also emphasized.

There follows, logically, a philosophical study of the Christian Religion: First, in the relation to World Religion; second, from the standpoint of its intrinsic character as the Religion for the World; finally in its development and spread thruout the world, both in the past and present.

I and II. New Testament History. 1 hour.

The History of the Jews subsequent to the Restoration is briefly studied to show the connection between the Old and New Testaments and preparatory to the study of the Life of Christ. The Life of Christ, as presented in the Four Gospels, consumes the major portions of the semester.

A study of the Acts of the Apostles and the History of the organization and early development of the Christian Church.

The life of Paul and the Genesis of the Missionary enterprise follows and concludes the semester's work.

III. New Testament History. 3 hours.

A study of the Pauline Epistles, their occasion, purpose, chief teaching, etc., with special emphasis on their reflection of the character of the author and of the various people to whom they were addressed. The General Epistles are studied in similar way and the history of the young church which they portray is briefly reviewed as far as 325 A. D.

IV. Old Testament Literature. 2 hours. 1913-1914.

A brief study of Hebrew Literature is pursued with especial attention to poetry, and the Wisdom Literature. Proverbs, Ecclesiastes and Job are carefully studied.

IV. Old Testament History. 2 hours. 1912-1913.

A study in Old Testament Prophecy is pursued. There is sought only a familiarity with the English text, but a knowledge of the character of the prophets, people and times. Special attention is given to general interpretation and recorded fulfilment of the prophecies, especially those that are Messianic in character. Both the Major and Minor Prophets are studied.

V. Sacred History. 2 hours.

History of Religion and a comparative study of the great religions of the world, emphasizing always the divine origin and transcendent value of Christianity. A text is supplemented by lectures, notes, theses and collateral reading.

VI. Sacred History. 3 hours.

Evidences of Christianity. Fisher's "Grounds of Theistic and Christian Belief" is used as a basis of study. Lectures, notes, theses and collateral reading supplement the course.

VII. Sacred History. 4 hours.

The History of Christianity from 325 A. D. to the Reformation. Many of the doctrinal elements are omitted but constant emphasis is placed on the versatility of the Christian religion, in adapting itself to all the needs of the race.

VIII. Sacred History. 4 hours.

Brief History of the Reformation and the formation of the Reformed Church up to 1648 A. D.

Continuation of the History of Christianity from 1649 to 1800 A. D., especially following the different branches of the Protestant Church.

A brief study of the Protestant Church during the 19th century, emphasizing especially the great Missionary Movements—History of Modern Missions.

PHYSICS

Prof. Ray L. Edwards

Course I is required of all students not presenting High School credit in Physics.

The Sophomore and Junior years are given to the General Course. The purpose of this course is so to present the general principles as to furnish a body of physical knowledge suited to the needs and aims of a liberal education and at the same time lay a foundation for further study.

Courses

I Physics 4 hours. Elementary course. Wentworth & Hill's Text Book of Physics.

II and III. Mechanics, Sound, Light and Heat. 4 hours first semester, 3 hours second. Text: Carhart's College Physics.

IV and V Magnetism and Electricity. 3 hours. A continuation of Courses II and III, by which it must be preceded. Millikan & Mills "Electricity, Sound and Light" is used in conjunction with Carhart's "College Physics."

VI Advanced Laboratory Practice. 2 hours

VII History of Physics, following Cajori as a text. 2 hours

VIII Analytical Mechanics. 4 hours. Calculus prerequisite. Text: Ziwet & Field.

COURSES OF STUDY

FRESH	IMAN	SOPH	OMORE
FIRST SEMESTER English I 2½ Trigonometry and Surveying I 4 Bible (variable) I . 1	SECOND SEMESTER English II	FIRST SEMESTER English III	SECOND SEMESTER English IV 2½ History III 3 Physics III 3 Latin V, VI 3 German II 3 Analytic Geometry IV 3 Economics I with Art
			Elective for Women I 3 Greek IV 3 Bible III 3

The Science not offered for entrance must be chosen.

JUNI	OR	SEI	NIOR
English IX	SECOND SEMESTER English IX	Philosophy I	SECOND SEMESTER English IX

Arabic numerals indicate the number of recitations per week.

TEXT-BOOKS

Biblical—Stalker: Life of Christ; Stalker: Life of St. Paul; Sell: Study of the Bible by Books; Kellogg: Handbook of Comparative Religions; Burrell: Great Religions of the World; The Bible; Purves: Apostolic Age; Menzies: History of Religion; Fisher: Grounds of Theistic and Christian Belief; Genung: Hebrew Literature and Wisdom; Genung: Epic of the Inner Life.

English—Shurter: Public Speaking; Baldwin: College Rhetoric; Pattee: Practical Argumentation; Simond: History of English Literature; Classic; Woodbridge: Technic of the Drama.

History—Myers: Mediaeval and Modern History; Cheyney: History of England; Channing: Students' History of the United States; Guizot: History of Civilization; Stephens: Revolutionary Europe; Phillips: Modern Europe.

Latin—Lord: Livy; Smith: Horace, Complete; Rockwood: Cicero de Senectute et de Amicitia; Abbott: Letters of Cicero; Morris: Plautus; Gudeman: Tacitus' Germania and Agricola; Duff: Lucretius; Knapp & Arrowsmith: Roman Life in Prose and Verse; Wright: Juvenal; Harkness: Complete Latin Grammar; Lewis: Elementary Latin Lexicon; Robinson: Selections from Roman Law.

Greek—Benner: Selections from Iliad; Sewall: Timon; Prentice: Hunters of Euboea; Morgan: Eight Orations of Lysias; D'Ooge: Antigone; Flagg: Iphigenia; Dyer: Apology and Crito; Tarbell: Philippics; Tyler; Greek Lyric Poets; Winans: Memorabilia; Allen: Medea; Manatt: Hellenica; Cook: Cycropedia; Smith: Thucydides; Benner & Smyth: Beginner's Greek; Goodwin & White: Anabasis.

Mathematics—Mattoon: Trigonometry; Loomis: Logarithmic Tables; Nichols: Analytic Geometry; Young: Manual of Astronomy; Loomis: Practical Astronomy; Greene: Spherical and Practical Astronomy; Snyder & Hutchinson: Differential and Integral Calculus; Wells: Second Course in Algebra; Carhart: Plane Surveying.

German—Bacon: German Grammar; Muller: Gluck Auf; Bacon: Im Vaterland; Storm: Immensee; Deering: Wilhelm Tell; Wells: Jungfrau von Orleans; Thomas: Faust; Bronson: Colloquial German; Kron: German Daily Life; Wells: Drei Kleine Lustspiele; Pattou: An American in Germany.

Science—Bergen: Foundations of Botany; Huxley: Crayfish; Campbell: Structural and Systematic Botany; Parker & Haswell: Zoology; Needham: Elementary Lessons in Zoology; Hertwig: General Principles of Zoology; Marshall: The Frog; Sedgwick & Wilson: Biology; Stohrs: Histology; Holmes: The Frog; Le Conte: Geology; Scott: Geology; Norton: The Elements of Geology; Howard: The Insect Book; Hyatt: Insecta; Warren: Elements of Agriculture; Spalding: Introduction to Botany; Kellogg: Entomology; Comstock: Entomology; Alexander Smith: General Chemistry for Colleges; Bailey & Cady: Qualitative Analysis; Smith & Hale: Laboratory Outline of General Chemistry; Wentworth & Hill: Textbook of Physics; Crew: General Physics; Edser: Heat; Millikan & Mills: Electricity, Sound and Light; Jeans: Mechanics; Carhart & Chute: Principles of Physics.

Philosophy—Creighton; Introduction to Logic; Weber: History of Philosophy; Dewey: Psychology; Palmer: The Field of Ethics; Dewey & Tufts: Ethics; Angell: Psychology; Seashore: Experiments in Psychology; Cabot: Everyday Ethics; James: Pragmatism; Royce: Loyalty; Gibson: Rudolgh Euckens Philosophy of Life; Bergson: Creative Evolution.

History of Art—Poynter & Head: Classic and Italian Painting; Van Dyke: How to Judge a Picture, History of Painting.

Economics and Sociology—Walker: Political Economy; Blackmar: Elements of Sociology; Henderson: Social Elements; Wilson: The State; Davis: International Law

Education—Judd: Genetic Psychology; James: Talks to Teachers; Monroe: History of Education; De Garmo; Principles of Secondary Education, Vols. I and II; Bagley Educative Process; McMurry: Method of the Recitation; Kirkpatrick: The Fundamentals of Child Study; Thorndyke: The Principles of Education; McMurry: How to Study; Dutton & Sneddon: The Administration of Public Education in the United States; Hollister: High School Administration; Colvin: The Learning Process.

Student Voluntary Organizations

The active religious life of the student body is promoted by the different voluntary organizations among them.

The Young Men's Christian Association. The Young Women's Christian Association.

The Mission Study Class and the Student Volunteer Band hold regular meetings. The former organization is under the helpful care of Dr. A. L. Wolfe, who meets with them for conference and study. Two Bands meet regularly in the study of missions. Each is directed by a competent instructor. Each college class sustains a weekly prayer meeting.

The Academy students are organized into two groups for weekly prayer services, meeting simultaneously.

Literary Societies

In addition to the work of the department of English Literature, Literary Societies have been organized. Students are urged to take membership in these organizations and secure the benefits of the voluntary Literary work afforded by them. The young men and women meet separately. They have their own halls and furniture They are artistic and of necessity helpful to a fuller stronger development of the cultural side of the student life. At their weekly meetings the usual literary programs are rendered. At stated intervals during the year joint open sessions are given. The regular meetings are limited to members of the societies and a strict adherence to parlimentary usage is insisted upon.

Oratory and Debate

The Oratorical Association was organized in 1888 as a part of the Intercollegiate Association of the State. Local contests are held each fall, at which an orator is chosen to represent the college at intercollogiate contests. First place was won by Park's orator in 1897 in the intercollegiate, thereby securing a place in the interstate, where first place was accorded our representative. First place was again won in 1903, in 1904, in 1906, in 1908, 1909, and 1912, and second place in 1905 and in 1907.

The Intercollegiate Debating Association was organized in 1897. Twenty-five debates have been held with nine other colleges. Park has won eighteen of them.

The Inter-collegiate Prohibition Oratorical Association was reorganized in 1911. Park's representative won second place in 1911 and first place in 1912, and 1913, the latter will will represent the state of Missouri in the interstate contest.

Publications

The Stylus, published under the directior of the Senior class of the College, is distinctly the student organ. Now in its seventeenth year it is growing in circulation and influence as a factor for good. The literary productions are of a high order and pride is taken to make it helpful to all who read it.

The Alumniad, published by the Alumni Association, is a monthly publication devoted to items of interest to the Alumni.

Master's Degrees

The Master's degree will be given upon satisfactory examinations in post-graduate studies not earlier than two years after graduation when non-resident work is done, or after one year of resident work. Courses will be outlined in any department upon request.

Fees

For Master's	Degree	\$10.00
Diploma (opti	ional)	2.50

Payable \$5.00 upon enrollment, the balance one year thereafter. Fee for diploma payable when ordered.

Government

- 1. The general requirements and restrictions of the Faculty apply to all students of the institution.
- 2. Tobacco, liquor, cards or games of chance and profane language are forbidden. This requirement is in force as long as a student retains connection with the institution; absence from Parkville does not release from it.
- 3. Students are expected to attend at least one church service and one Sabbath school session each Sabbath. The choice of church is left to the individual student.
- 4. Students may find boarding places in the village with families in which the following conditions are met:
 - (a)—Daily family worship is maintained.
- (b)—The lady of the house will become responsible for the observance of the study hours, beginning with seven o'clock each evening.
- (c)—She will not allow her lady boarders to accept the company of gentlemen without the approval of the Dean of the women.
- 5. Students, after obtaining the approval of the Faculty as to location and general conditions, may form boarding clubs. This may be permitted:
- (a)—To young ladies, provided they reside with a matron approved by the Faculty, who will be responsible for carrying out the provisions of Section 4, above.
- (b)—To young men who engage to fulfill the conditions of maintaining family worship and observing study hours as above. Young men thus in clubs will not entertain lady friends unless the latter are accompanied by a chaperon approved by the faculty.
- 6. No student is expected to leave Parkville without permissions.

Estimated Annual Expenses

Board and room may be obtained in pleasant and convenient homes in the village at prices indicated below. Accommodations may be had for those who desire to room alone or with another. A few suites of rooms are arranged for light house-keeping. Care is taken that boarding pupils have the surroundings and pleasant home life conducive to the successful prosecution of their literary work. A convenient train service makes it possible for Kansas City pupils to live at home and attend College.

Board (43 weeks)_____\$4 to \$5 per week
Tuition per semester____\$15 to \$20
Laboratory fees _____\$3
Library Deposit, returnable when library record is clear__\$3

The Board of Trustees forbids the admission of any student to class room privileges until all dues have been satisfied. Personal expenses are what individuals make them, and cannot be definitely stated.

PRIZES

Katherine Mackay Ford Prize—This prize is a gold eagle, contributed as a memorial to the late Mrs. George D. Ford, Kansas City, Mo., and is awarded to the author of the best oration delivered at Commencement. Awarded 1912:

Isadore Samuels,

"The Conflict of the Ages"

Park-Lawrence Prize—This prize is ten dollars, contributed by Mrs. George A. Lawrence, of Galesburg, Ill. It is awarded for the best essay presented at Commencement. Awarded 1912:

Halcyon K. Redmond,

"The Tyranny of Liberty"

McCuish Philosophy Prize—This prize, the income on \$200, is given by Rev. J. B. McCuish, D. D., '87 and Mrs.

Anna Hulburd McCuish, '87, for the best work done in Philosophy, awarded 1912:

W. Leslie Harris, '12.

Benham Sociological Prize—This prize is \$5, and is given by Dr. and Mrs. C. E. Benham, Parkville, for the best work in Sociology. Awarded 1912:

Seiichi Ikemoto, '12.

Lawrence Oratorical Prizes—These are \$20, \$10 and \$5, contributed by Mr. and Mrs. George A. Lawrence of Galesburg, Ill., and are awarded to the successful competitors in a Junior-Senior Oratorical contest, which regularly occurs during Commencement week. Awarded 1912.

1st. Seiichi Ikemoto, '12.

"America's Mission to the New China."

2d. Alva V. King, '12.

"The Source of Our Nation's Power."

3d. J. Warner Brown, '13.

"Tolstoi-Prophet and Interpreter of Life."

Browning, King & Co. Prize—This prize is a gold eagle for the best examination in Evidences of Christianity. The examination is open to members of the Junior class. Awarded 1912:

Herbert A. Judson,'13.

Charles S. Scott Astronomical Prizes.—These prizes are \$15 and \$10, income of endowment by Mr. Anthony Dey, Deceased. Awarded for best examination in Astronomy and solution of special problems. Awarded 1912:

1st. Raymond J. Salsbury, '12.

2d. S. Hunter Davis, '12.

International Law Prize—This prize, a book, is given by Mr. Walter J. Gresham, '08, for the best average grade in International Law for the Semester. Awarded 1912:

Melville G. Montgomery, '13.

Daughters of the Revolution American History Essay Prizes These prizes, \$10 and \$5, are given by the Galesburg Chapter, Galesburg, Illinois, for the best and second best essays on American History subjects. Offered to advanced students. Awarded 1912:

1st. Halcyon K. Redmond, '12.

2d. Evelyn M. Bailey, '12.

Political Economy Prize—This prize is a book, given by Mr. Walter J. Gresham, '08, for the best average grade in Political Economy for the semester. Awarded 1912:

Theodore Lentz, '14.

Park Bank Prize—This prize is contributed by the Park Bank, and is offered to Sophomores for the best grade in an examination in General History. Awarded 1912:

Frederick L. Brown, '14.

Lawrence Essay Prizes—These are \$15 and \$10, contributed by Mr. and Mrs. Geo. A. Lawrence, and are awarded for the best and second best essays produced by the members of the Freshman and Sophomore classes. Awarded 1912:

1st. Etta A. Collins, '14.

"America's Duty-Human Conservation."

2nd. Emmons K. Emerson, '14,

"City Playgrounds."

Freshman-Sophomore Declamatory Prizes— These prizes are of books, given by Mrs. H. C. Verrill, Elmira, N. Y., memorial to Prof. Henry S. Verrill, to students delivering the best declamations in a contest between the members of the classes.

Awarded 1912:

1st. Maybelle Taylor, '15.

"Patsy."

2nd. Ruth Hinshaw, '14.

"A Selection from Ben Hur."

Charles S. Scott Biblical Prizes—These prizes, \$15 and \$10, are the income of endowment by Mr. Anthony Dey, deceased. Awarded for the repetition of the Proverbs and best examination in Old and New Testament History.

Awarded 1912:

1st. Frances C. Wolfe, '15.

2nd. S. Earl Orwig, '15.

Freshman Trigonometry Prizes—These prizes, \$5 and \$2.50 in gold, respectively, are given by Dr. J. H. Winter, Parkville, to those members of the Trigonometry class maintaining the highest and next highest grades in Trigonometry.

Awarded 1912:

1st. S. Earl Orwig, '15.

2nd. K. Royall Holt, '14.

3rd. Ella M. Taylor, '15.

Harry S. Jewett Oratorical Prizes—These prizes, income from a gift of \$1500, contributed by Mr. E. S. Jewett, deceased, are awarded to the successful contestants in a local oratorical contest. They are memorial of his son.

Awarded 1912:

1st. Isadore Samuels, '12.

2nd. Newell T. Preston, '14.

Prohibition Oratorical Prize—This prize is \$25.00 given by the General Assembly's Permanent Committee on Temperance.

Awarded 1912:

1st. Seichi Ikemoto, '12.

2nd. Melville G. Montgomery, '13.

COMMENCEMENT SPEAKERS, 1912.

Honor Orator Isadore Samuels "The Conflict of the Ages."

Literary Orator______Duncan McRuer "The Glory of the Incomplete."

Class Orator _____Leon S. Ward "Education of the Negro." Valedictory _____Raymond J. Salsbury

DEGREES AND HONORS CONFERRED

HONORARY DEGREES

D. D.

Rev. Moses Breeze_____New York City.
Rev. Webster Browning, '91_____Santiago, Chile.

DEGREES IN COURSE M. A.

Dunaway, John A., '10 Montgomery, Inza R., '09 Towne, Lena G., '07.

B. A.

Bailey, Evelyn M. Chambers, Ralph S. Curtis, Alberta S. Davis, S. Hunter Foote, Lucy D. Hall, Raymond G. Hall, Royal G. Harris, Cora L. Harris, W. Leslie Ikemoto, Seiichi Jones, John W. Jones, V. Harry Kennedy, Anna L. King, Alva V. Klamm, Clara E. Koch, J. Wilbur Laney, M. Pearl Markland, Blanche C. McCandless, William K.

McGarvey, Helen E. McGaughey, J. Ralph McMullin, Arthur B. McRuer, Duncan McRuer, William G. Meyer, A. Dorothea Orr, M. Lou Powell, Edith Redmond, Halcyon K. Robb, George S. Robb, T. Bruce Salsbury, Raymond J. Samuels, Isadore Shedd, Helen P. Stevenson, Clara Thompson, Prescott Ward, Leon S. Wright, Mary D.

THE STUDENT SELF, HELP DEPARTMENT

This Department is known as Park College Family. In it students are given maintainance and all the privileges of the College. Only those who are members of this Family are given rooms and board on the Campus, and each one devotes a definite number of hours daily to some helpful form of manual labor. To supplement this labor, it is estimated that \$60 per student per year is the minimum amount requisite for food and service. If the student be unable to pay that amount, the College assumes it, providing for it by scholarships and otherwise. Trades are not taught. A farm, garden, dairy and orchards engage the efforts of many of the young men. Others secure a valuable training in the heating and light plant, the pumping station, the planing mill, the printing office the library, the offices and the laboratories. No servants are employed in the Homes. The young women perform all household duties. Theoretical as well as practical knowledge is gained in the preparation and service of foods and in the care of the Homes. Daily instruction is given in the dietetic service for which college credit is given. All buildings are modern, heated by steam, lighted by electricity and fully equiped for student use. The rooms accommodate two persons each and are provided with the usual large articles of furniture. The Family is divided into several divisions, based on the amount of moneyed payment and the number of hours given to daily manual labor. The money paid ranges from an entrance fee of \$25 to a maximum of \$150 for the year. The daily work varies from two hours to four and a half hours. lants in the Family must have passed their sixteenth birthday and except in special cases, have had at least two years of

a classical course of High School work and be desirous of pursuing the course of study as outlined in the catalogue.

The demand for places in this department is such that students are enrolled only upon formal application. A booklet giving detailed description of the Family life, together with a blank form for application will be sent upon request.

The Academy

FACULTY

RALPH CANFIELD MCAFEE, A. B. Principal—Bible

BLANCHE HOWARD, A. M. German and History

WILLIAM BROCK FAGAN, A. B. English

CORA AILEEN PICKETT, A. B. Latin

JOHN EZRA DOTTERER, A. B.

Mathematics

ROLLIN BREWSTER MORRISON, A. B. Biology

NORMAN FRANK McCARTY (ANN ARBOR)

Instrumental and Vocal usic

The address before the graduating class of the Academy was delivered, 1912, by the Reverend John H. Hatfield, Ph. D., '92, Pastor Hoge Memorial Presbyterian Church, Columbus, Ohio.

THE ACADEMY

GENERAL INFORMATION

The Academy is under the same general management as the College. It has for its object the thoro preparation of its students for pursuing the College course, as outlined on the preceding pages, consequently it differs materially from the High Schools in the subjects offered. It has a separate corps of instructors, who are in constant touch with the heads of the corresponding departments in College. The instruction is given in the same building with the college classes, thereby giving the students advantage of contact with college students and Professors. The library privileges are extended to them on the same basis as to the college students. They may have their own literary societies, holding weekly meetings.

Tuition

First Year	\$12.50	per	semester,	\$25.00
Second Year	12.50	per	semester,	25.00
Third Year	15.00	per	semester,	30.00
Fourth Year	15.00	per	semester,	30.00

Course of Instruction

The work of the Academy has been outlined with great care, and covers a course of four years. All subjects not deemed necessary for a special preparation for the college course have been eliminated.

Admission

To enter the First Year, students must have completed all grammar grade work as is usually required in our best graded schools. A certificate of admission to any high school maintaining a three or four years' course will be admitted. Students holding teachers' certificates will be accepted without examination. Applicants for admission to other years must present certificates or pass examinations on all subjects below the year for which they apply. The acceptance of all credits is contingent upon the quality of the work done by the students after matriculation.

Written examinations are held at the close of each semester, the results of which are given to the student in written form. A grade of 75 per cent. is required for passing.

Course of Study

First Year	Second Year
Latin I5	Latin II5
Rhetoric I	English II4
Algebra I5	Algebra II5
	General History I5
Third Year	Fourth Year
Latin III5	
Latin III5	Latin IV-V
Latin III5 English III3	
Latin III	Latin IV-V5 English IV3
Latin III 5 English III 3 German I-II 5 Biology I-II 5	Latin IV-V 5 English IV 3 German III-IV 2 Geometry III 5
Latin III	Latin IV-V 5 English IV 3 German III-IV 2 Geometry III 5

Roman numerals indicate the number of the courses; Arabic, the number of recitations per week. Subjects continue thruout the year as specified.

Textbooks for Academy Course

Bible—The English Bible (American Revision); Barrows: Sacred Geography and Antiquities; Hurlburt: Manual of Biblical Geography; Blaikie: Manual of Biblical History.

Biology—Martin: Human Body; Huxley: Crawfish; Eddy: Experimental Physiology; Bergen: Foundations of Botany.

English—Lockwood & Emerson: Composition and Rhetoric; Selected Classics.

German—Bacon: German Grammar; Bacon: Im Vaterland; Wesselhoeft: German Composition; Deering: Wilhelm Tell; Muller und Wenckeboch; Gluck Auf; Bernhardt: Immensee.

History—Myers: Ancient History (Revised.)

Latin—Collar & Daniell: First Year Latin; Allen & Greenough; Cæsar's Gallic War; Greenough & Daniell; Sallust; Allen & Greenough: Cicero's Orations; Knapp: Vergil; Bennett: Latin Grammar; D'Ooge: Latin Prose.

Mathematics—Milne; Academic Algebra; Wentworth: Plane and Solid Geometry; Wentworth: New School Algebra.

Physics—Carhart & Chute: First Principles of Physics.

DEPARTMENT OF INSTRUCTION

ENGLISH

Wm. B. Fagin

I. Composition and Rhetoricals. 2 and 1 hours.

A review of Grammar. Short themes. Brief weekly talks with class criticism. Emphasis upon the mechanical details of composition.

Literature. 3 hours.

Evangeline; The Golden Legend; Poe's Tales and Poems; Lamb's Tales from Shakespeare; Sketch Book; etc.

II. Composition and Rhetoricals. 1/2 and 1 hours.

Short themes.

Literature. 2½ hours.

Pope's Iliad (4 books) with a study of mythology based on Guerber's "Myths of Greece and Rome"; The Idylls of the King; Silas Marner; etc.

III. Composition and Rhetoricals. 1/2 and 1/2 hours.

Longer themes, with emphasis on a logical presentation of the pupil's own thought.

Literature. 2 hours.

Merchant of Venice; Julius Caesar; Sesame and Lillies; etc.

IV. Composition and Rhetoricals. ½ hours.

Longer themes and essays on selected topics.

Literature. 2½ hours.

The House of Seven Gables; Hale's Longer English Poems; etc.

Note—The Classics indicated are neither arbitrary nor all-inclusive.

GERMAN

Blanche Howard

The aim of the course is an adequate vocabulary, a thoro grammatical foundation and a reading knowledge with much prose composition.

Particular emphasis is laid on conversational German; the commonest idioms are memorized and the popular ballads and German songs are sung.

The effort is made thruout to create as much of a German atmosphere as possible and "to broaden and deepen the student's knowledge and love of the German language, music, poetry and people."

I. Grammar. 5 hours.

Texts: Paul Bacon's Grammar; "Gluck Auf." Conversation; Prose Composition.

II. Grammar Completed. 5 hours.

Conversation; Sight Translation; Memory work: Der Erlkonig; "Die Lorelei;" "Das Schloss am Meer." u. s. w. Reading: Im "Vaterland."

German Songs.

- III. Prose Composition; Conversation; Sight Translation. 2 hours Reading; "Immensee."
- IV. Reading. 2 hours. "Wilhelm Tell."

LATIN

Cora A. Pickett, Ralph C. McAfee

The following courses aim to give a fair knowledge of Latin as a language, to serve as a basis for the further study of Latin as literature in College. All that is indispensable of vocabulary, forms, construction and sentence structure is thoroly acquired and as much more as time permits. Incidentally the student learns the essential features of

Roman life and custom. Review of inflections and syntax and a systematic study of prose composition characterize the entire course of four years.

I. Beginning Latin. 5 hours.

The elements are mastered, using Collar & Daniell's First Year Latin, and in addition as much of Viri Romae is read as time permits.

II. Caesar's Commentaries. 5 hours.

Four books are read. Thruout the year much attention is given to review of forms and drill in Latin syntax and elementary prose.

III. Cicero's Orations. 5 hours.

The four Catilinarian orations, Manilian Law and Archais are carefully studied. Prose composition is emphasized, and review of forms is continued. Considerable opportunity is given for sight reading.

IV. Sallust's Catiline. 5 hours.

V. Virgil's Aeneid. 5 hours.

About ten weeks are devoted to Sallust's Catiline. The rest of the year is devoted to Aeneid, Books I-IV. In the latter author selections from the other books may be substituted for parts of the first four. Grammar review and prose composition are continued and scansion thoroughly mastered. During this year more attention is paid to rapid reading and to the literary value of the works read.

MATHEMATICS

John E. Dotterer

I and II. Algebra. 5 hours.

It is the object not only to secure facility in the algebraic operations, but also to develop a thoro appreciation of the fundamental principles underlying the science. All important rules are rigorously proved, and it is the

constant aim to develop the power of thinking in general terms. Texts—Milne; Academic Algebra, Wentworth, New School Algebra.

III. Geometry. 5 hours.

Wentworth's Revised Geometry is used as a text-book. In Solid Geometry demonstrations are made from goniostat models and a pendant globe, as well as from blackboard figures. Many original exercises are given.

Attention is called repeatedly to the various methods of reasoning employed in the demonstrations. Thus it is the aim to make this study of mathematics worth while, both for its own sake and for the sake of mental power and method.

SCIENCE

In the laboratory work of these elementary courses special emphasis is laid upon independent observation and correlation of facts, and the accurate recording of these facts by drawing and notes. Constant use is made of the fuller equipment of the College Departments.

BIOLOGY

Rollin B. Morrison

I. Anatomy and Physiology. 5 hours.

The crayfish and frog are dissected. The human body is carefully studied. Recitations, lectures, and collateral reading bring out the general principles of the subject.

Texts—Huxley: Crayfish; Martin: Human Body (briefer course); Eddy: Physiology.

II. Botany. 5 hours.

The structure, function, and ecology of a few typical

flowering plants are studied in laboratory, recitation, and field work.

Text-Bergen: Foundations of Botany.

PHYSICS

Ray L. Edwards

I. Physics. 4 hours.

This is the usual elementary course, including mechanics, heat, light, sound, and electricity, with the advantages of the college apparatus available for demonstration and laboratory work. One-fourth of the time is spent in the laboratory. The experiments performed are predominantly quantitative. Text—Carhart & Chute: First Principles of Physics.

BIBLE

Ralph C. McAfee

The purpose of this course is to show what the Bible teaches of God's revelation of Himself to man, in the individual life, in the family and in the nation. Effort is constantly made to lead the student to see that Biblical history is as truly history as are the records of Greece, Rome and England. Consequently the individual lives that are portrayed, the geography and the significance of the customs of the day are of vital interest. Reference is made to charts, maps, pictures and books in the library, but the Bible is the text-book. Emphasis is placed on it as God's word of revelation to man.

I. Bible. 1 hour.

The origin of our English Bible. Genesis thru Joshua.

II. Bible. 1 hour.

Judges thru Esther.

HISTORY

Blanche Howard

I. History. 5 hours.

The work in this department is designed not only to give students a general knowledge of ancient civilization, in its development and decay, but also to stimulate their interest, lead them to an appreciation of the wonders of Greece and Rome, and inspire them with a desire to know more than the brief survey which only a year can give. Text—Myers: Ancient History (revised). The course includes the history of the Oriental Nations; Egypt, Babylonia, Assyria, Phœnicia, and a more exhaustive study of Greece and Rome. Note-book and theme work are required; also extensive use of a well equipped library.

PRIZES

Third and Fourth Year Declamatory—These prizes are books, given by Rev. George S. McCune, Syen Chyun, Korea, to the students delivering the best declamations in a contest between the members of these classes. Awarded 1912:

1st. Sadie M. Samuels, 3rd Year. "My Boy Charlie."

2nd. Bertha M. Smith, 4th Year. "Billy Brad and the Big Lie."

The Farmers Exchange Bank Prizes—These prizes, \$6 and \$4, contributed by Mr. Charles P. Breen, Parkville, are awarded to those students who make the best and second best grades in Fourth Year English, together with a special assignment in original composition work. Awarded 1912:

1st. Winnifred B. Mattoon.

2nd. Elijah M. Jacobs.

*The George C. Wells Prizes—These prizes, \$10, and \$5, presented by Mr. George C. Wells, Parkville, are awarded for the best and second best grades in Plane and Solid Geometry. Awarded 1912:

1st. Geo. Powell. 2nd. Wm. H. Wolford.

†Prizes in Geometry—These Prizes, \$6, and \$4, offered by Mr. and Mrs. T. L. Vest, Parkville, Mo., are awarded for the best and second best grades in Fourth Year Geometry.

The James P. Tucker Prizes—These Prizes \$6, and \$4 contributed by Mr. James P. Tucker, Parkville, are awarded for the best examinations in the Mythology, History, and Translation of Vergil. Awarded 1912:

1st. Elijah M. Jacobs. 2nd. Alex S. Dawson.

The R. B. Elliott Prizes—These Prizes, \$10, and \$5, are contributed by Mr. R. B. Elliott, Parkville, and are awarded to Fourth Years for excellence in old Testament History—Judges thru Esther. Awarded 1912:

1st. Bertha M. Smith. 2nd. Elijah M. Jacobs.

Not available after 1911-1912,

† Not available till 1912-1913.

The Park Pharmacy Prizes—These Prizes \$3, and \$2, are contributed by Dr. J. Underwood, Parkville, and are awarded to those members of the Third Year Class who excel in Biology. Awarded 1912:

1st. Chauncey F. Brown.

2nd. Philip S. Walker.

The N. Samuels Prizes.—These Prizes, \$3, and \$2, presented by Mr. N. Samuels, Parkville, are awarded to those members of the Third Year Class who receive the highest grades in beginning German. Awarded 1912:

1st. Sadie M. Samuels.

2nd. Bruce C. Boney.

The Dr. and Mrs. John A. McAfee Biblical Prizes—These prizes, \$6, and \$4, are contributed by their grandsons as a memorial to Dr. and Mrs. McAfee. They are awarded to Third Years for the best and second best grades in Old Testament History, Genesis thru Joshua. Awarded 1912:

·1st. Bruce C. Boney.

2nd. Philip S. Walker.

Second Year History Prizes—These prizes, pictures, are awarded to the student of the History Class submitting the best maps of Ancient Rome. Awarded 1912:

1st. Hubert M. Brown.

2nd Lydia L. Christensen.

DEPARTMENT OF MUSIC

NORMAN F. McCARTY

Vocal and Instrumental Music

Director of the Student Choir and of the Chorus

ROY V. MAGERS, A. M. Director of the Glee Club

ORWELL CLAUDE RADER

Violin

Director of Band and Orchestra

PIANO, VOICE, HARMONY

Norman F. McCarty

This department aims at an appreciation of the highest in Music; a thoroly classical course is maintained, yet each student receives individual training and such studies assigned as best fit his special needs. Student recitals are held during the year as occasion demands and every opportunity is given the pupil to gain self control and repose in his performance, which is so essential to the successful Musician. Some of these recitals are held in McCormick Chapel, where there is a Checkering Concert Grand piano; others of a more informal character are given in the music halls of Mackay building. Twelve pianos and practice rooms await the disposal of the music students. It has not been deemed advisable to adopt any particular set of studies to be used, but rather to select a course to suit the needs of the individual pupil. A general outline of the plan of study may, however, be given.

Piano

Preparatory

Rudiments in music, studies in melody, rythm, elementary harmony, and the underlying principles of touch and technique; studies and sonatinas selected from Czerny, Germer, Loeschorn, Bertini, Clementi, Kuhlau and others, as well as easier pieces by classical and modern composers.

The Intermediate and Advanced course continues the study in technique in all its forms; the short preludes and fugues and inventions and the Well-tempered Clavichord by Bach, etudes by Czerny, Cramer, Heller, Jensen, Chopin, Henselt; the "Gradus ad Parnassum" by Clementi; sonatas by Haydn, Mozart and Beethoven; pieces by Schumann, Mendelssohn, Rubinstein, Chopin and other classical and modern composers.

Voice

To make the voice perfect in intonation, strong and flexible thruout its range, to teach the student the art of phrasing and expression, to understand and appreciate the works of the masters is the aim of this course. To accomplish this, the general principles of voice culture must be followed by each student. Breath controll, correct tone production and enunciation are the desired essentials. The preparatory course begins with primary tone and vowel work at the teacher's discretion; exercises and vocalises by such eminent authorities as Sieber, Vaccia, Shakespeare, etc., easy songs and melodies leading into the more advanced work which includes vocal studies by Marchesi, Panofka, Lamperti and others; ballads in English and Italian melodies; the German lieder of Schubert, Schumann, Franz and Brahms.

Particular attention is here paid to the interpretation of sacred song and a rare opportunity is offered the student in this work. On account of the many Christian Endeavor and Missionary societies existing in Park College, the demand

for vocal solos in these societies far exceeds the supply. There is also, in other student organizations, a demand for the pupil with almost any kind of musical talent. The music department comes in very close touch with all these societies.

Tuition

For a Term of Twelve Weeks

Piano or Voice.

One lesson each week of thiry minutes_____\$ 8.00 Two lessons per week, each of thirty minutes_____15.00 Harmony or Composition.

Private: One lesson each week of thirty minutes____8.00
Two lessons per week each of thirty minutes__15.00
Class: One lesson each week of forty-five minutes_ 4.00

Two lessons per week each forty-five minutes__ 7.50

The work of this department has been enlarged and improved during the year. Its scope is both individual and general. Its aim is to enable students to gain a mastery of voice and instruments as a part of a liberal education. Its studios and practice rooms are in Mackay Building and the several homes of the campus. Twelve pianos and five organs are in the use of the department.

Violin

O. Claude Rader spent the year 1908-09 in Brussels, Belgium, in study with Cesar Thomson, the world's greatest technician, whose system he uses. He offers a scholarship in violin to the one passing the best examination in 42 studies of Krentzes. Terms, 20 lessons (one half) \$20.00.

Musical Organizations

There are four distinctivly College Musical Organizations. The Choir under the direction of Prof. McCarty, is composed of thirty voices, distributed proportionally among the parts. Two regular practices are held each week, with special rehearsals as demanded. Student membership is

limited to the College students. Both sacred and secular music constitutes its repertoire. Two or more anthems are sung each Sabbath during the services of the Parkville Presbyterian Church, with which the College is closely associated.

The Men's Glee Club is under the direction of Prof. R. V. Magers. It is composed of sixteen members, limited to College students, with a cornetist and reader. Two weekly practices are held. A score or more of non-resident concerts are given annually. The club is in demand locally for programs and entertainments.

The Park-Lawrence Band is composed of fifteen or more pieces. Members are chosen from both College and Academy classes. Two weekly practices are held. It is under the direction of Prof. O. C. Rader, and is ready for call for all occasions, especially where band music alone can equal the demand.

The orchestra is composed of several pieces. Its membership is composed of both College and Academy students and is under the leadership of Prof. Rader. The orchestra appears on many programs thruout the year, and leads the music of the Sabbath School each Sabbath day.

ROLL OF STUDENTS

GRADUATES-28

Candidates for M. A. Degree

Enrolled 1914-1905

Duncan, John, Park '02.

Major, Philosophy; Minor, Greek.

Enrolled 1905-1906

Clough, Margaret J., Park '96.
Major, Literature; Minor, History.
Ralston, W. Chalmers, Park '93.
Major, History; Minor, Philosophy.
McDermid, Harriet E., Park '97.
Major, History.

Enrolled 1907-1908

Rath, Theresa M., Park '03.

Major, Latin; Minor, Philosophy.

Murphy, Ruth W., Park '07.

Major and Minor, Greek.

Phillips, Harry A., Park '06.

Major, Philosophy; Minor, Sociology.

Chapman, Ethel R., Park '07.

Major and Minor, Science.

Enrolled 1908-1909

Hitchcock, George C., Park '06.
Major, Philosophy.
Koch, Edwin O., U. of Wooster '04.
Major, Latin; Minor, Greek.
Thompson, T. Berthier, Park '07.
Major, Literature.

Enrolled 1911-1912

Peterson, Samuel W., Park '99.

Major, History; Minor, Government.

Johnson, Mary, Park '09.

Major, History; Minor, Government.

Leker, Charles A., Park '11.

Major, Education; Minor, Philosophy.

Course, Elwood, Park '08.

Major, Education; Minor, Philosophy.

Dunaway, Cecil, Park '11.

Major, Education; Minor, Philosophy.

Jennings, Lulu Cleo, Park '10.

Major, Education; Minor, Philosophy.

Herrell, Ethel S., Park '10.

Major, English; Minor, History.

Westfall, Alfred R., Park '11.

Major, Philosophy; Minor, English Literature.

Adams, Ayres, B., Park '11.

Major, Sociology; Minor, History.

Zugg, Frank, R., Park '03.

Major, Psychology; Minor, Philosophy.

Wolfe, W. Merrill, Park '11.

Major, History; Minor, Economics.

Enrolled 1912-1913

Rankin, John C., Park '10.

Major, Philosophy; Minor, Psychology.

Koch, J. Wilbur, Park '12.

Major, Psychology; Minor, Philosophy.

Mordy, Thomas R., Park '10;

Major, Psychology; Minor, Philosophy.

McRuer, Duncan, Park '12.

Major, Philisophy; Minor, History.

Wilson, Margaret, Park '08.

Major, Psychology; Minor, Education.

Harris, W. Leslie, Park '12.

Major, Psychology; Minor, Philosophy.

Seniors-48

Anderson, Raymond Flint	Hopkinton, Iowa.
Barber, Louis Vanvalzah	Curwensville, Pa.
Bixler, Joseph Glen	
Brandner, Edward Lewis	Selkirk, Kans.
Brown, John Warner	
Brown, Roy Daniel	Houston
Cassat, Paul Clifford	
Christensen, John Frank	Parkville
Dean, Lyle McFeatter	Wellsville, Kans.
Hann, Claire Stephen	McFall
Judson, Herbert Alfred	
Leker, William Rudolph	Irwin
McFarland, James Freeman	Parkville
McRuer, John Torrance	Parkville
Montgomery, Melville Gray	Arkansas City, Kans.
Payne, Paul Calvin	Oskaloosa, Kans.
Smith, Robert McCormick	Chicago, Ills.
Thomas, Albert Elwood	DeKalb
Trett, Edward Lewis	Cambridge, Kans.
White, Ralph Manson	Kingston
Wyatt, Jacob Emery	Fort Scott, Kans.
Bartlett, Mabel Essie	Osawatomie, Kans.
Bartlett, Ruth Inez	
Camp, Vesta, Leona	Ellsworth, Kans.
Davis, Ethel Loretta	
Douglas, Edna Lillian	
Finfrock, Amy Sheldon	
Fisher, Margaret Virginia	
Gunther, Julia Josephine	Chicago, Ill.
Guy, Ada Mary	
Hoyle, Jennie Lenore	Chicago, Ill.
Hubbard, Maud Alicia	
Kisling, Blanche Marie	
Klamm, Lydia Eve	
Light, Katharine Nimmons	Randolph, Nebr.

McCorkle, Josephine Howie
Manchester, Pansy ElizabethFort Scott, Kans.
Mulford, Laura LenoreStuart, Nebr.
Prugh, Blanche EstelleJeannette, Pa.
Pruitt, Vautres EllaPierce City
Schneider, Eda MurielAyr, Nebr.
Smith, Elizabeth MayKansas City
Springstead, Olive JeannetteLas Animas, Colo.
Staats, Mary de MotteKansas City
Towne, Maud MarieParkville
Walker, Mabel EdithColorado Springs, Colo.
Wickes, Mildred LisleBrockport, N. Y.
Wilson, Rowena EhleHebron, Ill.

Juniors-46

Bredburg, Martin Edward	New Windsor, Ill.
Brown, Frederick Lyons	Parkville
Chambers, William Simonton	
Davis, William Ward	Peculiar
Emerson, Emmons Kelso	
Helms, Rees Welsh	
Lentz, Theodore Ferdinand	
McAfee, Kenneth Bailey	
McGarvey, Edward William	
MacQuiddy, Ernest Lynn	
Manchester, Paul Thomas	
Metheny, Harrison Londus	
Minnick, Maurice Elmer	Lock Springs
Murphy, Wilkins Harper, Jr	
Parker, Albert George	
Preston, Newell Thomas	
Roberts, Robert Lloyd	Lebo, Kans.
Shedd, Charles Clark	
Villanueva, Antonio Viterbo	Capiz, P. I.
Walline, Edwin Emmanuel	New Windsor, Ill.
White, Edwin Elverton	
Wilcoxson, Chester Vane	Emporia, Kans.

Wylie, Lloyd Ritchie	irissa, Ill.
Barber, Gertrude WoolseyMifflin	
Byram, EllaHans	
Campbell, DeVere Jackson	
Collins, Etta AdeliaKa	
DeBoer, Rensine CorneliaWorthingt	
Grahame, Ruth Armstrong	
Hampton, Maggie WillettaCoon Rap	
Hardesty, Bernice FernSigouri	ney, Iowa
Hemphill, Olive BlancheChan	ute, Kans.
Hinshaw, Loucinda	Ashland
Hinshaw, Ruth	Ashland
Hughes, FrieddaOsawaton	nie, Kans.
Laughlin, Ruth MargaretKa	nsas City
Meyer, Anna	
Morrow, Margaret OliviaPhilade	
Paul, Florence HillisKansas C	ity, Kans.
Payne, Amy AnnaOskaloo	
Peterson, Olive MaryKa	
Reiter, Emma Ida	
Shearer, Gertrude InezLau	
Staats, Ida ElizabethKa	
Tinkham, Catherine AlmonRus	
Traster, StellaEd	
	,
Sophomores—61	
Appleby, John Isaac	.Stafford
Bassett, AllenDal	
Brown, Linus EphrumVes	
Dillener, Leroy Young	
Elliott, Ralph Benning	
Everds, Bernard Van der LasCar	
Fairall, Emmett Risden	
Glick, Curtis Morgan	
Huckabee, T. DeWittLeona	
Idol, Eugene D	
Kelly, Eli HughesStonebu	rg, Texas

Listrom, Joy Alfred	Parkville
McCorkle, Walter Jefferson	Dallas, Texas
Orr, Charles Anderson	
Parker, Edwin Graham	
Payne, Philip Francis	
Piper, Merle Lorenzo	
Pitts, Darrell Remfrey	
Preston, Joe Bradford	
Prugh, Charles Allison	
Sexton, John William	
Stevenson, Merle Onest	
Thomas, Dave Hugh	
Thomas, Jerome Bean	
Yankoff, Peter Demetroff	
Anderson, Lola Beery	
Campbell, Grace Margaret	
Clemens, Helen Marguerite	
Culbertson, Lulu	
Dorton, Zella Rebecca	
Dowdall, Nannie Jane	
Flanders, Josie	
Flanders, Ruth	
Holden, Elsie Anna	· · · · · · · · · · · · · · · · · · ·
Holt, Katherine Royall	Staunton, Va.
Jones, Lottie	
Lawton, Ellen Isidora	
Lewis, Margaret Elizabeth	
Light, Edith Frances	Randolph, Nebr.
Listrom, Eda Johanna	
McAllister, Hazel Brown	
Michael, Henrietta Susan	Parkville
Morell, Marguerite Zeline	
Moss, Effie May	
Oelfke, Meta Marie	
Reed, Grace Elsie	
Render, Katherine Merle	
Roberts, Dora Lee	Kidder

Roberts, Elizabeth Jane	Lebo, Kans.
Salsbury, Hortense Beatrice	Parkville
Schloh, Ruth Margaret	Osborne, Kans.
Shearer, Lea Imogene	
Shedd, Olive Lucretia	Yates Center, Kans.
Shouse, Ruby Lee	
Smith, Elizabeth Colville	Redwood Falls, Minn.
Steele, Stella May	Tarkio
Taylor, Ella Martin	Nan, Siam
Taylor, Maybelle	
Warnick, Edith Maude	Chilhowee
Wightman, Loren	Parkville
Wolfe, Frances Cornelia	
Eucahmon	m 4

Freshmen—71

Barthold, John Herbert	St Joseph
Burkhart, Clarence Quinton	
Cassat, David Berryhill	
Combs, Paul Hammil	
Cornelius, Harry B	New Kensington, Pa.
Feather, Adlai George	Artesia, N. Mex.
Fisher, Edgar Coleman	
Foreman, John Preston	
Gillett, John William	
Graham, James	
Grattan, George Washington	
Harris, Max Lee	
Hathaway, Carson Christal	
Hill, Lee Verne	Osborne, Kans.
Jacobs, Elijah Meyer	
Junkin, Eugene Harold	_
Klamm, August	
McFarland, Russell Scott	
Mason, Lee Joseph	
Meyer, John Herman	
Parsons, Homer Marvin	
Paxton, Edwin McCurdy	Belle Plaine, Kans.

ROLL OE STUDENTS

Peck, Floyd Elwood	Randolph, Nebr.
Petranoff, Theodore Velikoff	Panagurishte, Bulgaria
Phillips, Benjamin Harrison	Greenfield, Iowa
Picken, John Francis	
Powell, George William	Parkville
Price, Guy Vaughn	La Junta, Colo.
Pruitt, Lawrence Wesley	Pierce City
Shouse, Everett Perry	Weston
Taylor, Lloyd Alexander	Osborne, Kans.
Torrence, James Watt	Mt. Pleasant, Iowa
Valentine, Rodman Sylvester	Auburn, N. Y.
Walker, Philip Storm	Kennett Square, Pa.
Weldon, Floyd James	Gallatin
Weldon, Lloyd Chapman	
Willis, Bennett Engel	Madison
Wilson, Vergil	Cherokee, Okla.
Wolfe, Austin Roberts	Parkville
Wolford, William Harper	
Artz, Edna May	Kansas City, Kans.
Ashby, Hetty Moore	Parkville
Berry, Clara Olive	Rockville, Ind.
Concklin, Mary Lee	Marion, Ohio
Davis, Lea Oma	Willow Springs
Doak, Nellie Jane	Osborne, Kans
Elliott, Myrtle Ramoth	St. Joseph
Engel, Jettie Katherine	Kansas City, Kans.
Finfrock, Helen Esther	
Galbreath, Katherine Louise	Greenfield, Ohio
Gibbs, Gladys Virginia	Tucson, Ariz.
Hillman, Hazel	Stuttgart, Ark.
Hollyman, Mildred	Palmyra
Hughes, Maurine	Laurel, Nebr.
Hunt, Gene	Neosho
Hurtgen, Ida	Hillsboro
Johnson, Laura	Idaho Falls, Idaho
Kisling, Sylvia Beatrice	Greenfield, Ohio
McAfee, Esther Lucile	Parkville

McReynolds, MaryPierce City
McRuer, Jeannie LaidlawParkville
Parker, Pauline EllaOskaloosa, Kans.
Pickering, LoisSteele City, Nebr.
Smith, Bertha MaudeKansas City
Smith, Kathryn MyrtleBraymer
Sydney, Mamie LouiseAlton, Ill.
Taylor, Martha LouiseNan, Siam
Tooker, Ruth Isabel
Ward, Rose EmmaGrand Junction, Iowa
Williams, Eva AllanKansas City
Young, Hattie EmmelineBaxter Springs, Kans.

Fourth Years—30

Akin, Elbert LeRoy	Hopkins
Boney, Bruce Cornelius	
Brockhouse, Thomas Edgar	Peculiar
Brown, Chauncey Fairfax	Santa Rosa, Calif.
Brown, Harry Winthrop	Santa Rosa, Calif.
Greene, James Roy	
Hammond, Percy Don	Weston, W. Va.
Holmes, Paul Farnam	Lawrence, Kans.
Lee, Edgar Grout	Saratoga, Wyo.
Monteiro, Aristides	Sao Paulo, Brazil
Moore, James Curd	Palmyra
Peeke, James W	
Peeke, Raymond Greer	Saga, Japan
Rickard, Mills Claude	
Towne, Ralph Leonard	Parkville
Whitmore, Wayne Leslie	
Wightman, Howard Swart	Parkville
Ahrens, Selma Elizabeth	
Bremner, Chaddie	Minesing, Canada
Cook, Winifred Dale	Kansas City
Dague, Viola Mae	
Richey, Theodora Louise	
Salazar, Patrocina	
	,

ROLL OF STUDENTS	87
Samuels, Sadie Minnie	Parkville
Thompson, Ruth Wright	Ralston, Okla.
Webster, Florence Gertrude	Waukon, Iowa
Williams, Myrtle Lyla	
Wolfe, Mary Gertrude	Parkville
Woodard, Flossie ElsieR	Redwood Falls, Minn.
Young, Grace Ellen	exter Springs, Kans.
Young, Minnie Ethel	exter Springs, Kans.
Third Years—42	
Anderson, Alonzo Fuller	Kansas City
Bates, David Payne	
Brink, James Nathan	Parkville
Brown, Hubert McClure	Parkville
Findlay, Francis McRae	Parkville
Gaston, Charles Watterson	Nacogdoches, Texas
Hall, Horace Childs	Greenfield
Helms, Harry Beverly	Drexel
Kawanishi, Masaru	Takamatsu, Japan
Kearns-Preston, John	Bainbridge, Ohio
Kearns-Preston, Joseph Bell	Bainbridge, Ohio
Kuntz, Garrett Augustus Hobart	Centralia
McCandliss, John Robert	Hainan, China
McClure, William Evans	Bangkok, Siam
McElhinney, Ralph LaMount	Parkville
Minnick, Earl Ragan	Lock Springs
Nance, James Russell	
Pierce, Blanford Ralph	Lebanon
Prugh, John Alexander	Vandergrift, Pa.
Scott, Robert Dee	
Sherrin, Frank Mayo	
Smith, John Colville	
Stevenson, Dwight Hull	Parkville
Tsiang, Ting Fu	
Van Ness, Byron Wade	
Wolfe, Herbert Snow	Parkville

Arnold, Katherine Louise	Parkville
Bonar, Mary Ida	Centerton, Ark.
Brown, Marion	Santiago, Calif.
Christensen, Lydia Louise	
Hale, Mary Gordon	
Hinshaw, Grace	
Neal, Lela Grace	
Ruigh, Elsie Hermina	
Stevenson, Helen Lucile	
Tucker, Ruth	
Tudor, Fern	Woodson, Ill.
Tuggle, Roxie Lee	Parkville
Wightman, Norma Kate	Parkville
Williams, Gertrude McAfee	
Wilson, Helen Naomi	St. Joseph
Second Years—37	
Arnold, John Willard	Darlewilla
Bullock, John	
Clark, Cecil Rhodes	
Liarke George Loomas	Auhurn N Y
Culbertson William Burnett	
Culbertson, William Burnett	Provo, Utah
Culbertson, William Burnett Herndon, James Prugh	Provo, UtahTucson, Ariz.
Culbertson, William Burnett Herndon, James Prugh Hughes, Lawrence	Provo, Utah Tucson, Ariz. Lawrence, Kans.
Culbertson, William Burnett Herndon, James Prugh Hughes, Lawrence Kirschner, John George William	Provo, UtahTucson, ArizLawrence, KansSo. St. Joseph
Culbertson, William Burnett	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, Okla.
Culbertson, William Burnett	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas City
Culbertson, William Burnett	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkville
Culbertson, William Burnett	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkvilleParkville
Culbertson, William Burnett	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkvilleParkvilleStreater, Ill.
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon Love, Roy Gould. Nater, Oliver Louis.	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkvilleParkvilleStreater, IllLennox, Iowa
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon Love, Roy Gould. Nater, Oliver Louis. Orth, Glen Lockie. Poulsen, George Henry. Prugh, William Boyd.	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkvilleParkvilleParkvilleStreater, IllLennox, IowaSalina, UtahGreensburg, Pa.
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon. Love, Roy Gould. Nater, Oliver Louis. Orth, Glen Lockie. Poulsen, George Henry. Prugh, William Boyd. Riffie, Charles Aden.	Provo, UtahTucson, ArizLawrence, KansSo. St. JosephWayne, OklaKansas CityParkvilleParkvilleParkvilleStreater, IllLennox, IowaSalina, UtahGreensburg, PaKansas City
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon Love, Roy Gould. Nater, Oliver Louis. Orth, Glen Lockie. Poulsen, George Henry. Prugh, William Boyd. Riffie, Charles Aden. Riley, Eunice Balis.	
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon. Love, Roy Gould. Nater, Oliver Louis. Orth, Glen Lockie. Poulsen, George Henry. Prugh, William Boyd. Riffie, Charles Aden.	
Culbertson, William Burnett. Herndon, James Prugh. Hughes, Lawrence Kirschner, John George William. Lackey, Guy Annadale. Leck, Laurie William. Linder, Lon Love, Roy Gould. Nater, Oliver Louis. Orth, Glen Lockie. Poulsen, George Henry. Prugh, William Boyd. Riffie, Charles Aden. Riley, Eunice Balis.	

KOLL OIL STODINIS	0,
Baker, Margaret	Woodbine, Iowa
Chalfan, Opal D	
Draper, Gladys Vivian	Kansas City
Eckert, Edna Ruth	Parkville
Elliott, Floy B	Parkville
Hamilton, Helen Clark	Parkville
Heady, Ona Jane	Smithville
Klamm, Stella Emily E	
Martin, Mary Ellen	
McFarland, Helen May	
Palmer, Helen Marie	Parkville
Searson, Marguerite Dallas	Omaha, Nebr.
Taylor, Dora Irene	Nan, Siam
Taylor, Isabella Jane	Nan, Siam
Tucker, Ora	Parkville
Tuggle, Mattie Francis	Parkville
Ward, Evelyn Virginia	Carrollton
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, ,	
First Years—40	
First Years—40	Tamaroa. Ill.
First Years—40 Blanchard, Karl Edward	
First Years—40 Blanchard, Karl Edward	Parkville
First Years—40 Blanchard, Karl Edward	Parkville Parkville
First Years—40 Blanchard, Karl Edward	Parkville Parkville Kansas City
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott. Doane, Elmer Lee Draper, La Verne Farley, Wallace James.	ParkvilleParkvilleKansas CityFarley
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott. Doane, Elmer Lee Draper, La Verne. Farley, Wallace James. Galbraith, Lewis Arthur.	Parkville Parkville Kansas City Farley Trenton, N. J.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott. Doane, Elmer Lee Draper, La Verne. Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott. Doane, Elmer Lee. Draper, La Verne. Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Lawrence, Mass.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry. Laney, Arthur Dale.	Parkville Parkville Ransas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass. Lowry City
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry. Laney, Arthur Dale. Leavel, Ormand Ward.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass. St. Joseph Lowry City Parkville
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry. Laney, Arthur Dale. Leavel, Ormand Ward. Lindsey, John Hunter.	Parkville Parkville Ransas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass. Loseph Lowry City Parkville
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry. Laney, Arthur Dale. Leavel, Ormand Ward.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass. St. Joseph Lowry City Parkville Gordon, Nebr.
First Years—40 Blanchard, Karl Edward. Christensen, Bryant Elliott Doane, Elmer Lee Draper, La Verne. Farley, Wallace James. Galbraith, Lewis Arthur. Gibbs, Paul Hudnell. Herndon, Thomas Ralph. Kefferstein, John Frank. Krueger, William Henry. Laney, Arthur Dale. Leavel, Ormand Ward. Lindsey, John Hunter. Locker, Edward O.	Parkville Parkville Kansas City Farley Trenton, N. J. Tuscon, Ariz. Tucson, Ariz. Lawrence, Mass. St. Joseph Lowry City Parkville Gordon, Nebr. Parkville Parkville

Pelley, Perry Harden	Wichita, Kans.
Scott, Thomas Burket	Waxahatchie, Texas
Skarsten, Sigurd	
Smith, Albert Edward	
Smith, Joseph Porter	
Stevenson, Ross James	
Underwood, Clark Carpenter	
Ward, Earl Morrow	
Wonder, Million A	
Bailey, Helen Margaret	
Clark, Isola Julia	
Deane, Viola Marie	
Hart, Eunice Esther	
Hon, Ida Jean	Parkville
Koehler, Katherine Eliza	Parkville
Love, Nancy Elizabeth	Parkville
McCleave, Genevieve Hariett	Kansas City, Kans.
McCulloch, Luada Hazel	
McRuer, Grace Elizabeth	
Norrington, Edna Mary	
Underwood, Nellie D	
Willis, Evelyn	
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Music Pupils.

Akin, Elbert
Bailey, Margaret
Bixler, Glenn
Blanchard, Karl
Breen, Grace
Breen, Nona
Bullock, John
Christensen, Bryant
Clark, Howard
Clark, Isola
Culbertson, Lulu

Dague, Viola
Davis, Ward
De Boer, Rensine
Dilliner, Leroy
Dorton, Zella
Elliott, Lois
Engel, Jettie
Fagan, Mrs.
Feather, Adlai
Findlay, Duncan
Finfrock, Helen

Glick, Curtis Green, James Hamilton, Helen Hamilton, Irene Hampton, Maggie Hann, Claire Hardesty, Bernice Harris, Mary Haynie, Edith Hinshaw, Lou Holden, Elsie Hollyman, Mildred Hunt, Gene Johnson, Laura Judson, Herbert Koehler, Katherine Laughlin, Ruth Lawrence, Dorothy Lawrence, White Lee, Edgar Leker, William Leslie, Floyd Love, Nancy Love, Roy McAfee, Kenneth McCandliss, Robert McClure, Evans McFarland, Freeman McFarland, Helen McGarvey, Edward Magers, Malcolm Manchester, Paul Montgomery, Melville Morrow, Margaret Nash, Agnes

Palmer, Helen Parker, Albert Paul, Florence Payne, Paul Peeke, James Peeke, Raymond Peery, Jeanette Pickett, Cora Piper, Merle Prugh, Charles Reiter, Emma Roberts, Lloyd Ruigh, Hermina Samuels, Sadie Schloh, Ruth Schneider, Eda Springstead, Jeannette Stevenson, Lucile Taylor, Ella Taylor, Irene Taylor, Maybelle Tucker, Ora Tucker, Ruth Underwood, Nellie Vest, Ruby Warnick, Edith Webster, Florence Weldon, Floyd Weldon, Lloyd Willis, Evelyn Woodard, Flossie Wolfe, Herbert Wylie, Lloyd Yearington, Dickie

SUMMARY OF STUDENTS

Graduates, 28

College Department

Seniors	23	Women. 26 25 35 31—117	Total. 47 48 60 71—226
Academi	ic Departm	ent.	
Fourth Year	27 20 27—91	Women. 14 15 17 13—59 54	Total. 31 42 37 40—150 92
Totals	n College a	nd Academy	376
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